

Azure Storage – Tables and managing it

This demo will help you in creating tables on azure storage and uploading data towards it, managing it with help of azure storage explorer.

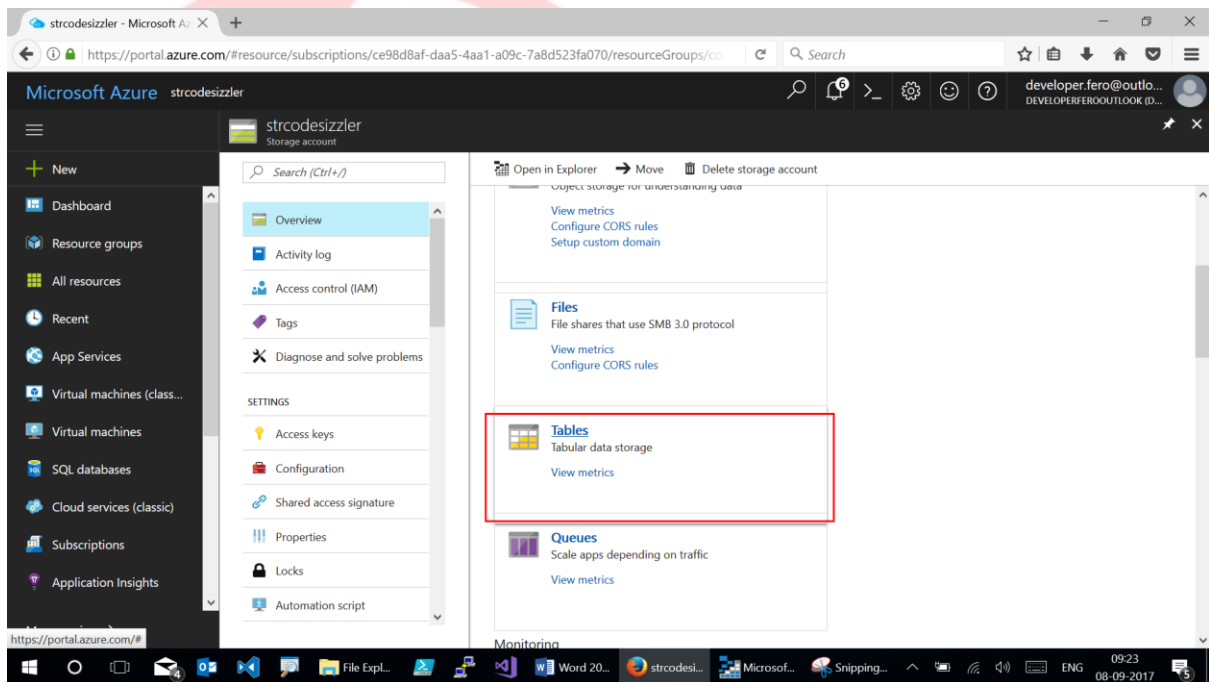
Pre-requisites:

- Azure subscription
- Azure storage explorer

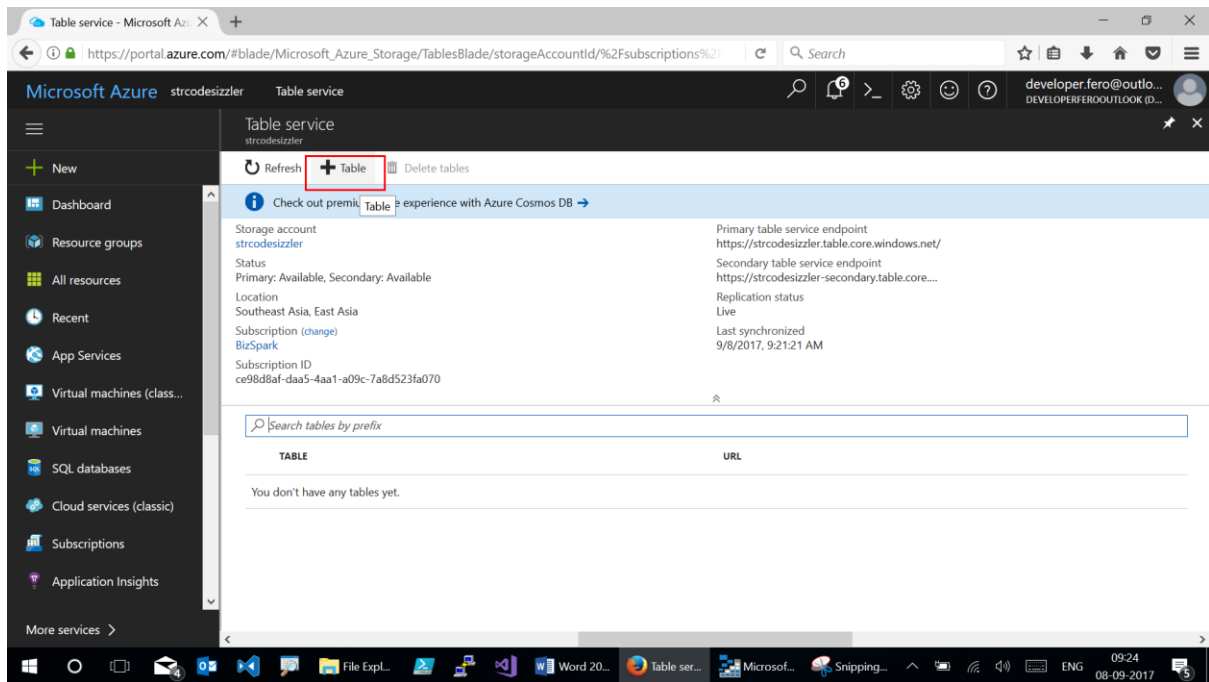
its recommended to use the lab virtual machine which was created in the previous demo that holds Visual Studio, Powershell, Azure storage explorer, etc.,

Follow the below steps now:

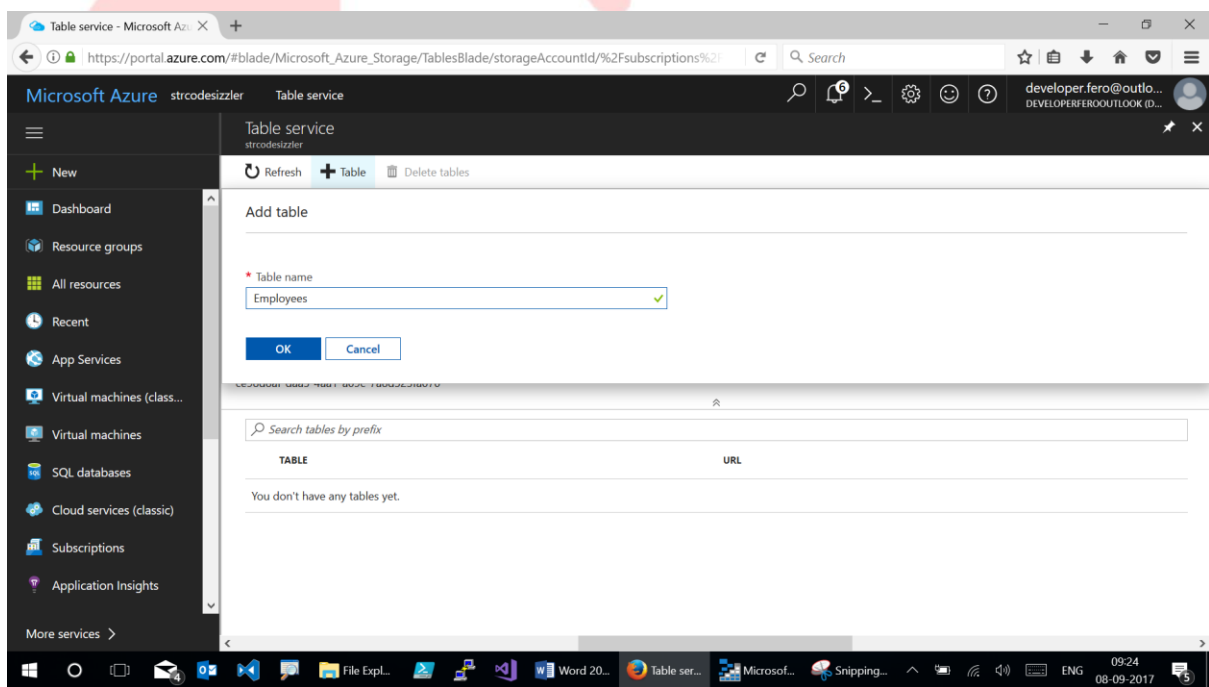
Login to the azure portal using www.portal.azure.com and sign in with azure account. Go for the storage account which was created before and go for Tables on azure storage.



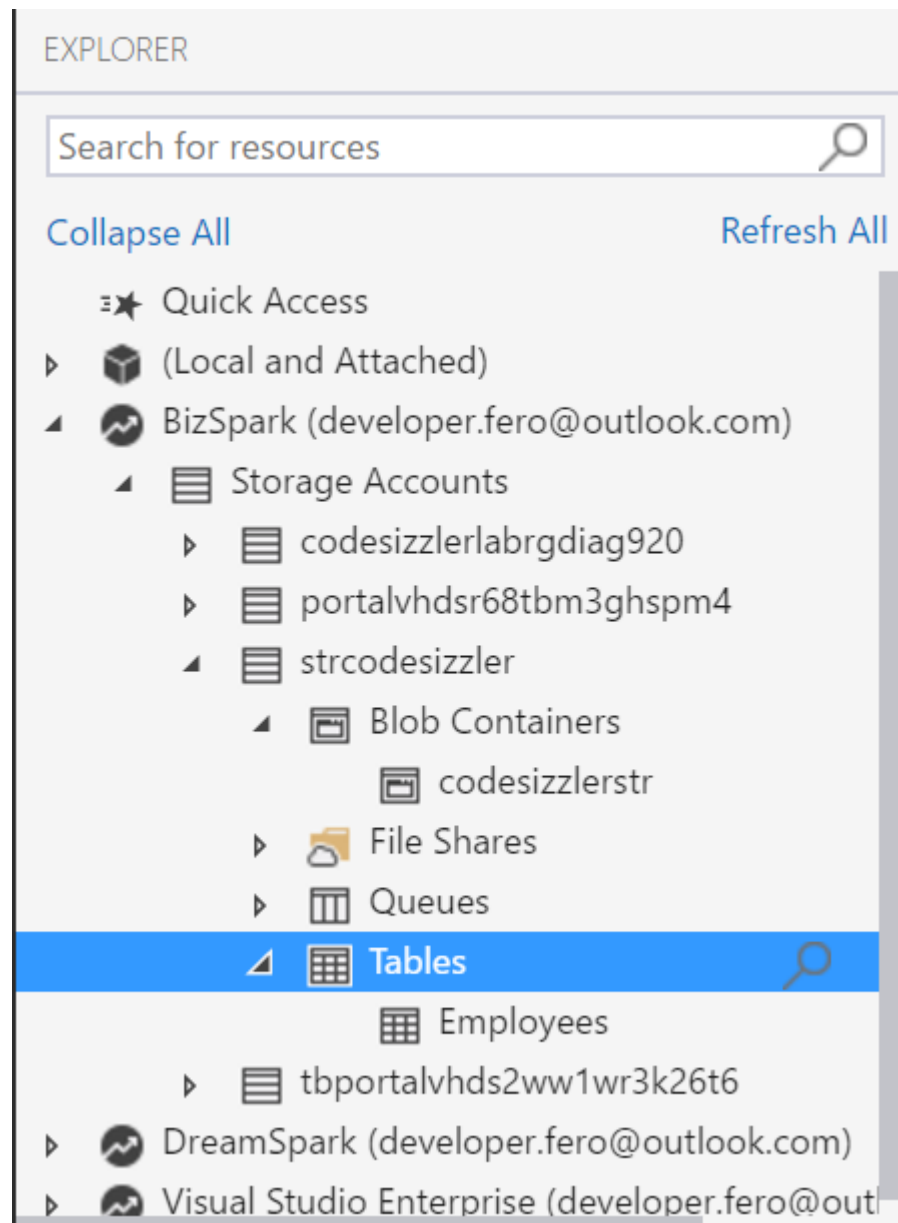
Click on “Table” and add a table on this azure storage account.

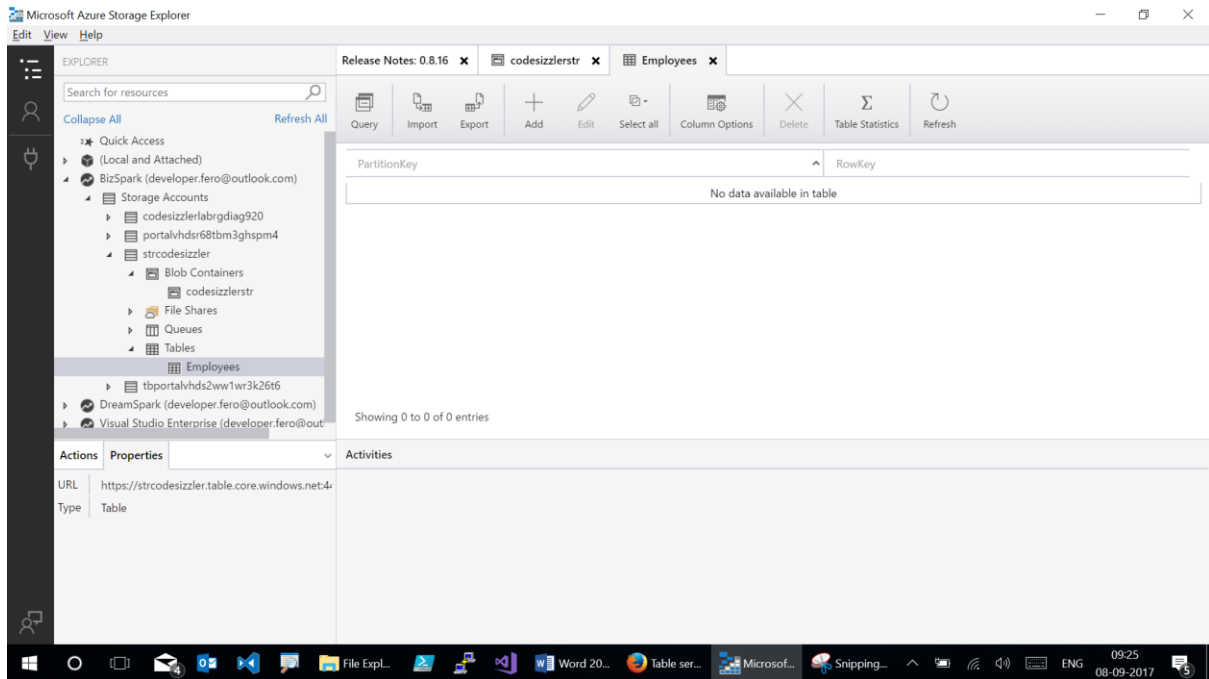


Name the table over here and click on “OK”.

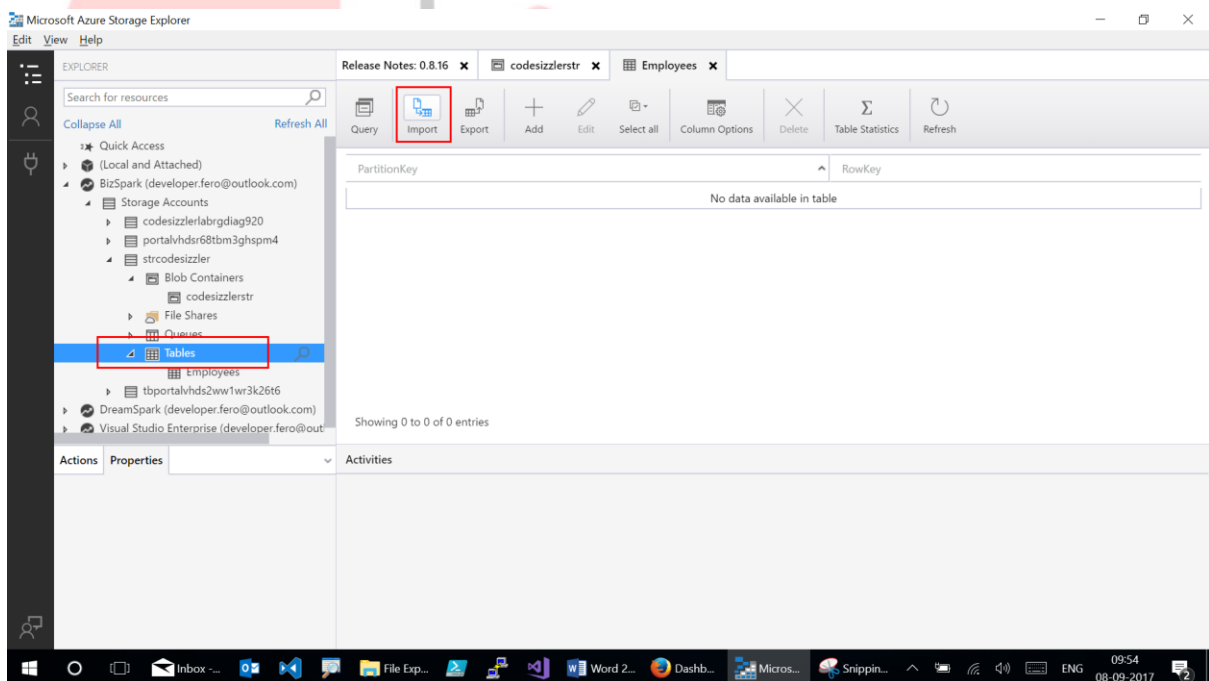


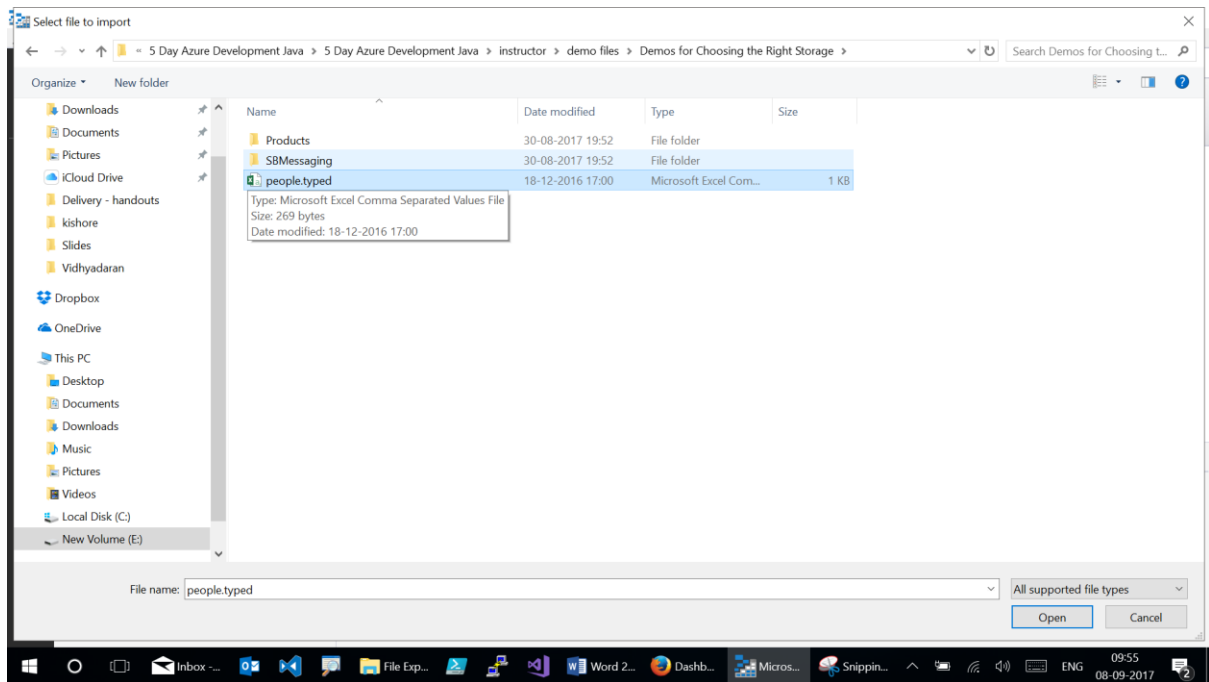
Move to the azure storage explorer and find the storage account, click on tables which will list out the table created from azure storage account.



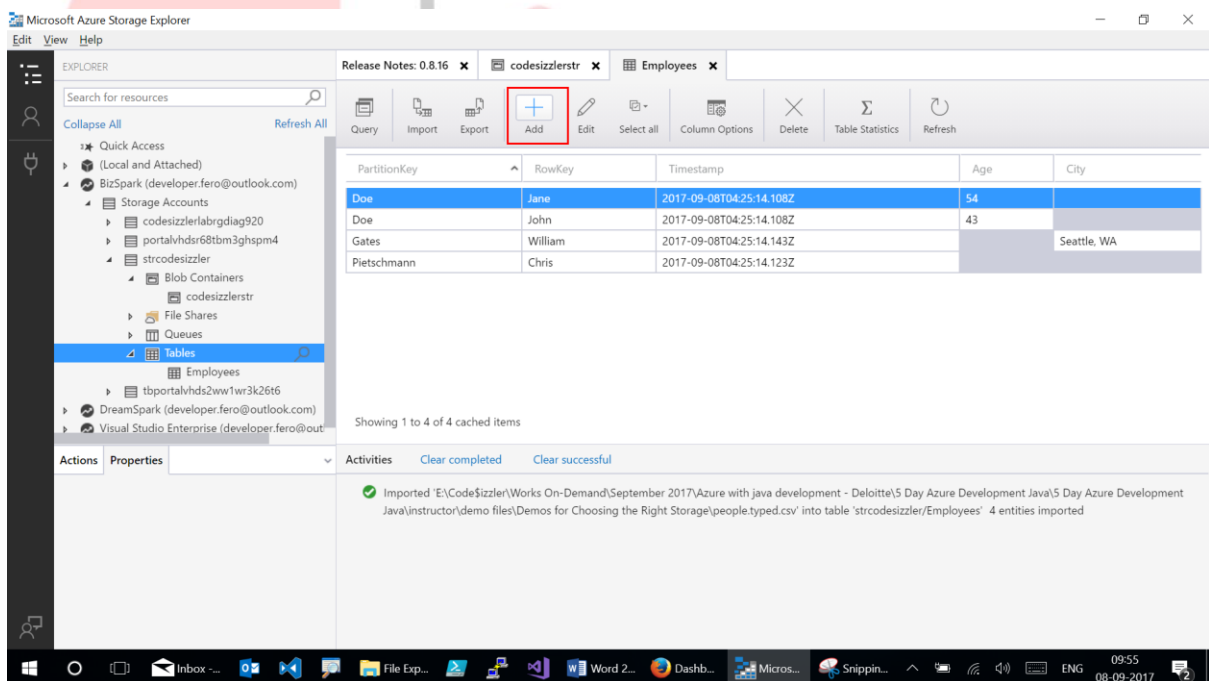


Go back to the tables and click on import menu to import the data for the tables on azure storage account.

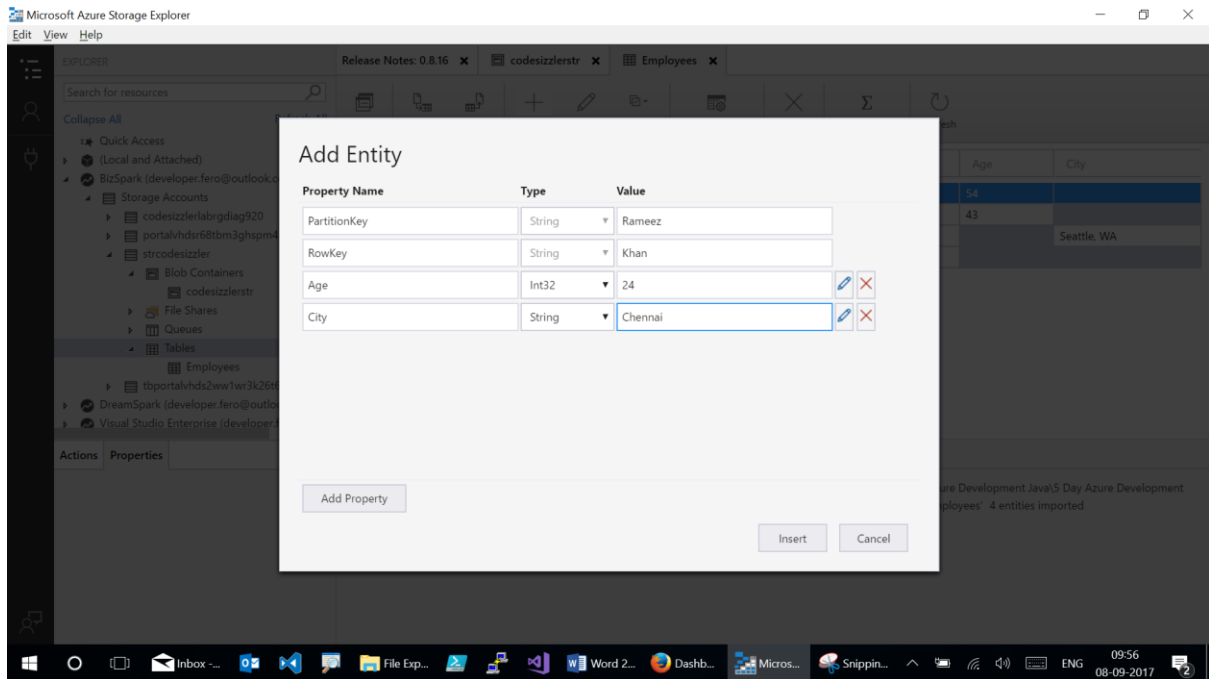




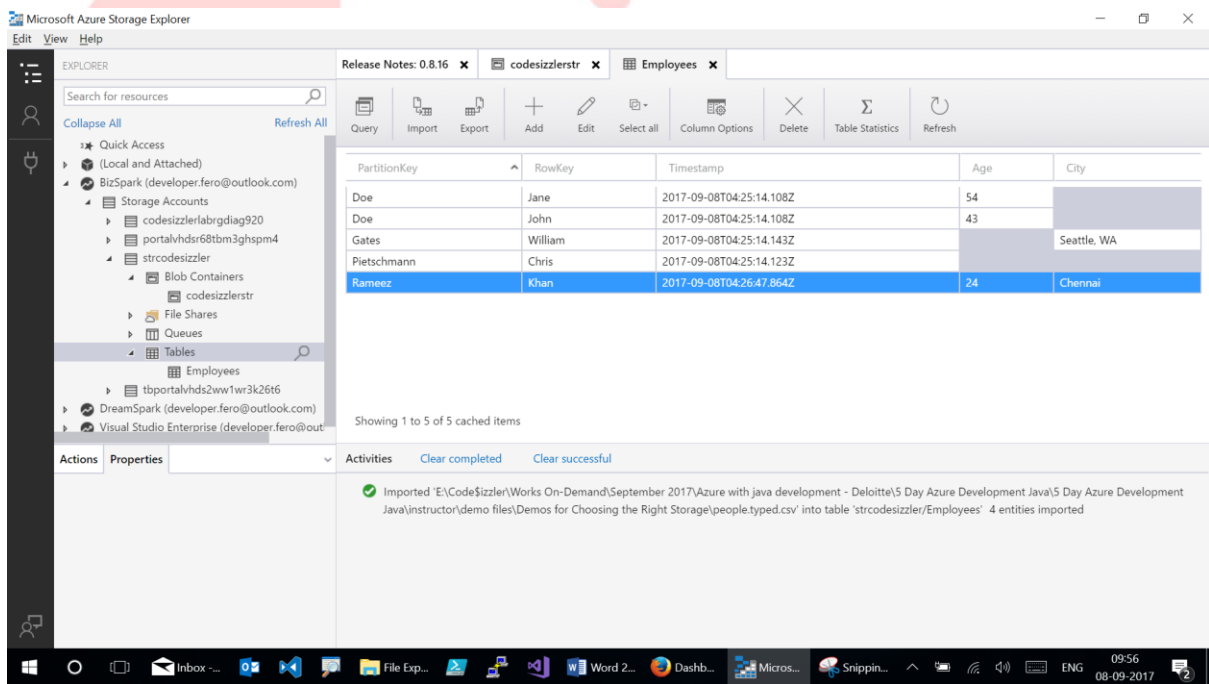
Data can also be added individually on the tables using “Add” option on the azure storage explorer as shown below



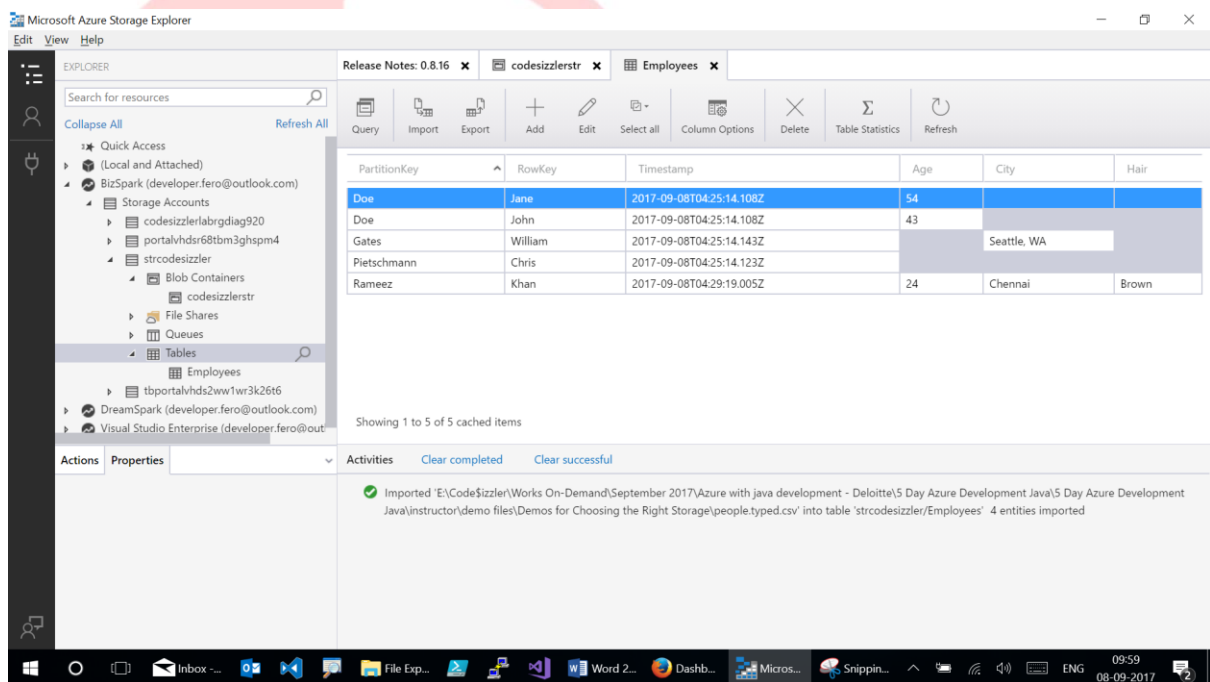
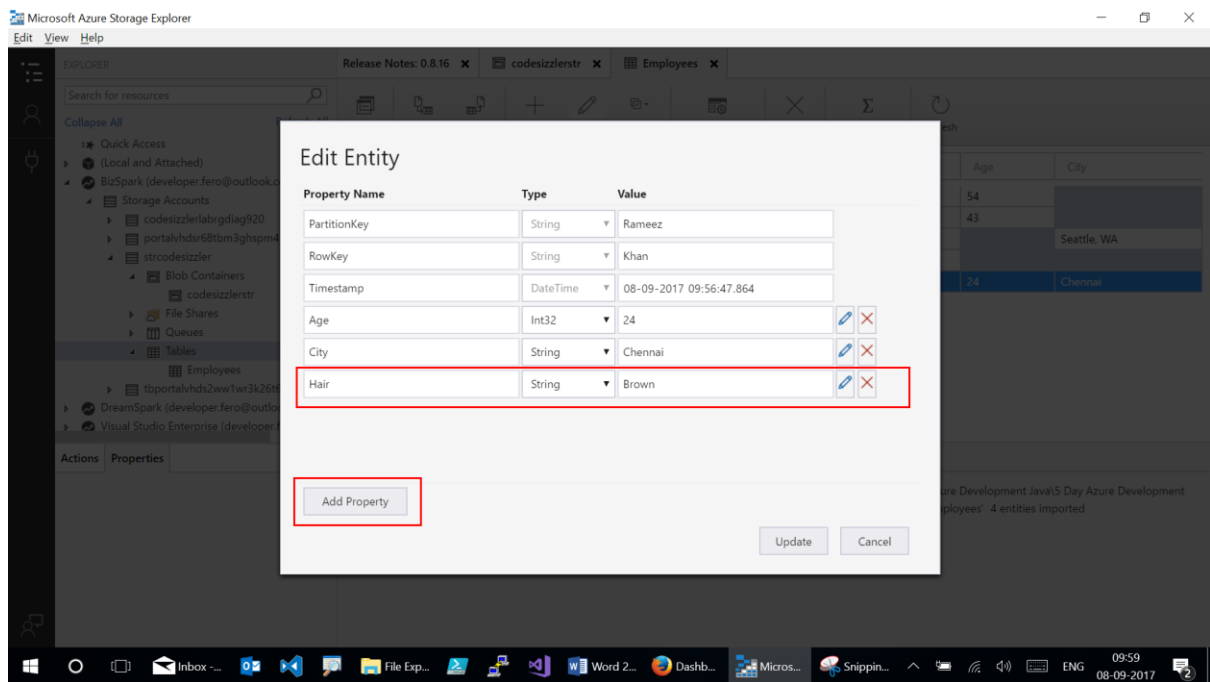
Add entities over here with the values as shown below for PartitionKey, RowKey, Age and City.



Here lists out the data on Employees table.



Individual entity can also be added with property name, type and value of it. Click on Add property to add it and update the table.



Demo Summary –

Here we have done with tables on azure storage using azure storage explorer, uploading the data and adding entities individually, you can also work with table statistics with azure storage explorer.