Bulk Delete of Users in the Azure Active Directory

Step1

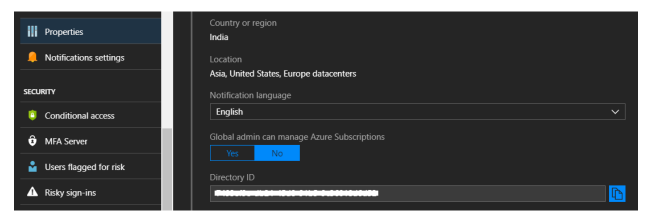
Install the Azure Active Directory PowerShell on the desktop

Copy and Paste the following command to install this package using PowerShellGet

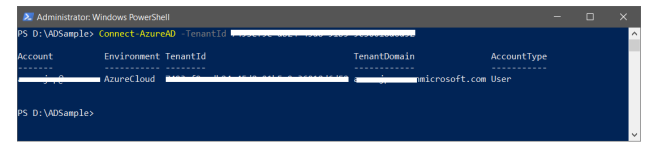
Install-Module -Name AzureAD -RequiredVersion 2.0.0.155

Step2:

Login to the Directory for which the users has to be deteled.



Once you execute the command, PowerShell will prompt you with windows login dialog, once successfully logged in, it will display the details of the active directory tenant.



Step3:

Get all the users list and export it.

Get-AzureADUser -All \$true | Export-Csv D:\AllUsers.csv

Copy the .csv file downloaded, and now edit it

BY REMOVING ALL THE USERS THAT NEEDS TO STAY.

AND THE USERS THAT NEEDS TO BE DELETED, SHOULD ONLY BE PRESENT IN THE EXCEL SHEET.

The below command will delete all the users in that.

Import-CSV D:\AllUsers.csv | Foreach-Object { Remove-AzureADUser
-ObjectId \$_.UserPrincipalName }

Step4:

Bulk Group Delete

Get-AzureADGroup -All \$true | Export-Csv D:\AllGroup.csv

REMOVE ALL THE GROUPS THAT NEEDS TO STAY.

AND THE GROUPS THAT NEEDS TO BE DELETED, SHOULD ONLY BE PRESENT IN THE EXCEL SHEET.

Import-CSV D:\AllGroup.csv | Foreach-Object { Remove-AzureADGroup -ObjectId \$_.ObjectId }