## How to find group membership of a user in active directory

If you ever come across a situation where you want to find group membership of a user in AD – you can run this command in PowerShell

\$UserName = Read-Host -Prompt 'Input the user name'

\$ReportPath = "C:\Temp\testing.csv"

Get-ADPrincipalGroupMembership \$Username | select name, groupcategory, groupscope | export-CSV C:\Temp\testing.csv

```
PS C:\Users\Administrator> $UserName = Read-Host -Prompt 'Input the user name'
Input the user name: noor
PS C:\Users\Administrator>
PS C:\Users\Administrator> $ReportPath = "C:\Temp\testing.csv"
PS C:\Users\Administrator> $FREPORTPATH = "C:\Temp\testing.csv"
PS C:\Users\Administrator> Get-ADPrincipalGroupMembership $Username | select name, groupcategory, groupscope | export-CS
V C:\Temp\testing.csv
PS C:\Users\Administrator>
```

Thanks

Ram

10<sup>th</sup> Oct 2022