Export Office365 User Roles to CSV (Admin Roles)

Hi there

I was creating a runbook to export information from an Office 365 tenant for a project and in order to break it down into small parts I needed to check all users and their roles at under this Office 365 tenant.

If you're looking for a script to export all Users' roles at Office 365 Portal / Tenant please use this script that was initially posted by [Jerry Yasir](https://twitter.com/jerryyasir) and I modified to fit a blog post at [https://thiagobeier.wordpress.com](https://thiagobeier.wordpress.com/)

**PowerShell**

$Creds = **Get-Credential**

Connect-MsolService -Credential $Creds

$AllUserRoles = @()

$Users = Get-MsolUser -All

**foreach**($user **in** $Users)

{

    $UserRoles = Get-MsolUserRole -UserPrincipalName $User.UserPrincipalName

**foreach**($role **in** $UserRoles)

    {

        $aRole = **New-Object** PSObject

        $UserName = $User.UserPrincipalName

        $RoleName = $role.Name.ToString()

**Add-Member** -input $aRole noteproperty ‘UserName’ $UserName

**Add-Member** -input $aRole noteproperty ‘RoleName’ $RoleName

        $AllUserRoles += $aRole

    }

}

$AllUserRoles | **export-csv** -Path C:\Temp\O365UserRoles.csv -NoTypeInformation -Force