**Using PowerShell:**

Information: the following script is considered correct at time of publication

Execute the following PowerShell script and send the output to the NHSmail Local Administrator.

Connect-AzureAD

#Invite B2BSVC account as Guest B2BSvc.NHSMail@nhs.onmicrosoft.com

New-AzureADMSInvitation -InvitedUserEmailAddress b2bsvc.nhsmail@nhs.onmicrosoft.com -

InviteRedirectURL https://myapps.microsoft.com -SendInvitationMessage $false

#Assign Security/Report Reader Roles

$roleMember=Get-AzureADUser -Filter "mail eq ' b2bsvc.nhsmail@nhs.onmicrosoft.com'"

$SecurityRole = Get-AzureADDirectoryRole | Where-Object {$\_.displayName -eq 'Security Reader'}

Add-AzureADDirectoryRoleMember -ObjectId $SecurityRole.ObjectId -RefObjectId

$roleMember.ObjectId

$ReporterRole = Get-AzureADDirectoryRole | Where-Object {$\_.displayName -eq 'Reports Reader'}

Add-AzureADDirectoryRoleMember -ObjectId $ReporterRole.ObjectId -RefObjectId

$roleMember.ObjectId

#Get the Azure Domain Tenanat Name,ID,Group Name and ID

$Tenant=Get-AzureADTenantDetail

Write-Host "+++++++++++++++++++++++++++++++++++++++++++++++++++++"

Write-Host "+ USER INPUT REQUIRED +"

Write-Host "+++++++++++++++++++++++++++++++++++++++++++++++++++++"

$AzureADGroupName=Read-Host "Enter Azure AD Group Name,which contains Users who need access to NHSMail Data"

$AAdGroup=Get-AzureADGroup -SearchString "$AzureADGroupName"

Write-Host "`n`n Send following Details to NHSMail Administrator "

Write-Host "+++++++++++++++++++++++++++++++++++++++++++++++++++++"

$AADName=$Tenant.VerifiedDomains |Where-Object {$\_.name -like "\*.onmicrosoft.com"}| select name|Where-Object {$\_.name -inotlike "\*.mail.\*"} Write-Host "Azure AD Tenant Name :" $AADName.Name

Write-Host "Azure AD Group Name :" $AAdGroup.DisplayName

Write-Host "Azure AD Group ID :" $AAdGroup.ObjectId