```
1 | $parameters = @{
2 Name = "HSCPSRepo"
 3 SourceLocation = "\\hs-tools\tools\HSCCustomModules"
4 PublishLocation = "\\hs-tools\tools\HSCCustomModules"
5 InstallationPolicy = 'Trusted'
6 }
7
8 if (Get-PSRepository -Name HSCPSRepo)
9 {
       Write-Host "The local HSC Powershell repository HSCPSRepo is already installed"
10
   -ForegroundColor Green
11 }
12 else
13 {
       Write-Host "Installing local Powershell repository HSCPSRepo"
14
15
       Register-PSRepository @parameters
16
       Start-Sleep -Seconds 3
17 }
18
19 $currentPrincipal = New-Object
   Security.Principal.WindowsPrincipal([Security.Principal.WindowsIdentity]::GetCurren
   t())
20
21 if
   ($currentPrincipal.IsInRole([Security.Principal.WindowsBuiltInRole]::Administrator)
   )
22 {
23
       Install-Module -Name HSC-CommonCodeModule -Repository HSCPSRepo
       Write-Host "HSC-CommonCodeModule installed successfully" -ForegroundColor Green
24
       Start-Sleep -Seconds 3
25
       Install-Module -Name HSC-ActiveDirectoryModule -Repository HSCPSRepo
26
27
       Write-Host "HSC-ActiveDirectoryModule installed successfully" -ForegroundColor
   Green
       Start-Sleep -Seconds 3
28
       Install-Module -Name HSC-Office365Module -Repository HSCPSRepo
29
30
       Write-Host "HSC-Office365Module installed successfully" -ForegroundColor Green
31
32 }
33 else
34 {
35
       Write-Host "Relaunch Powershell as Admin to install the module"
36 }
```