```
1 Start-Transcript -Path $psscriptroot\Logs\ADlocation-Transcript-$(Get-Date -Format
   FileDateTime).txt
2
3 $room
4 $name
5 | $comp = Get-ChildItem -Path \hssccm\Packages\Logs\SCCMComputerLocations -Exclude
   "Done"
6 foreach ($pc in $comp) {
7
       $room=$null
8
       $name=$null
       $room = Get-Content $pc
9
       $name = $($pc.Name) -replace ".txt",""
10
       Write-Host "Trying - $name,$room"
11
12
    try {
       Set-ADComputer -Identity $name -Location $room
13
14
       $testlocation = Get-ADComputer -Identity $name -Properties Location | Select-
  Object Name, Location
       if ($testlocation.Location -eq $room) {
15
        Move-Item -Path "\\hssccm\Packages\Logs\SCCMComputerLocations\$($pc.Name)" -
   Destination "\\hssccm\Packages\Logs\SCCMComputerLocations\Done\$($pc.Name)" -Force
17
       }
18
19
     }
20
    catch {
       "$Name - Computer Not Found"
21
22
     }
23
24 }
25
26 Stop-Transcript
27
28
29 Get-ChildItem -Path "$PSScriptRoot\Logs\ADLocation-*" | Where-Object
   {($_.LastWriteTime -lt (Get-Date).AddDays(-7))} | Remove-Item -Force
30
31
```