```
1 <#
2
     .SYNOPSIS
 3
           This file makes a backup of all proxy addresses for users in the
4
           HS AD Domain.
 5
     .NOTES
6
 7
       Written by: Jeff Brusoe
8
       Last Updated: November 19, 2020
9 #>
10
11 [CmdletBinding()]
12 param(
13
     [ValidateNotNullOrEmpty()]
     [string]$OutputFile = ("$PSScriptRoot\Logs\" +
14
                 (Get-Date -Format yyyy-MM-dd-hh-mm) +
15
16
                 "-HSADProxyAddresses.csv")
17 )
18
19 #Initialize environment
20 try {
       Write-verbose "Configuring Environment"
21
22
     Set-HSCEnvironment -ErrorAction Stop
23 }
24 catch {
    Write-Warning "Error configuring environment"
     Invoke-HSCExitCommand -ErrorCount $Error.Count
26
27 }
28
29 Write-Output "Output File: $OutputFile"
31 #Begin main part of program
32 Write-Output "Generating list of HS AD Users"
33 try {
       $ADUsers = Get-ADUser -Filter * -ErrorAction Stop -Properties
34
   proxyAddresses,mail
35 }
36 catch {
       Write-Warning "Unable to query the HS Domain and generate AD user list"
37
       Invoke-HSCExitCommand -ErrorCount $Error.Count
38
39 }
40
41 foreach ($ADUser in $ADUsers)
42 {
43
       Write-Output $("Current User: " + $ADUser.SamAccountName)
44
45
       $ProxyAddresses = $ADUser.ProxyAddresses #| Where-Object {$_ -match "^smtp"}
     Write-Output "ProxyAddresses:"
46
47
       Write-Output $ProxyAddresses
48
     $ADUser
49
50
       Select-Object UserPrincipalName,
51
               SamAccountName,
52
               @{name="ProxyAddresses";expression={$ProxyAddresses -join ";"}},
53
54
               DistinguishedName
55
       Export-Csv $OutputFile -NoTypeInformation -Append
56
       Write-Output "*********************
57
58 }
59
```

60 Invoke-HSCExitCommand -ErrorCount \$Error.Count