Content of List Network Login Profiles.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wniobject -class "Win32_NetworkLoginProfile" -namespace "root\CIMV2" \
-computername \$strComputer

foreach (\$objitem in \$colltems) {
    write-host "Account Expires: " \$objitem.AccountExpires
    write-host "Authorization Flags: " \$objitem.AuthorizationFlags
    write-host "Bad Password Count: " \$objitem.BadPasswordCount
    write-host "Code Page: " \$objitem.CodePage
    write-host "Code Page: " \$objitem.Comment
    write-host "Comment: " \$objitem.Comment
    write-host "Comment: " \$objitem.CountryCode
    write-host "Pass; " \$objitem.Flags
    write-host "Full Name: " \$objitem.Plinem.HomeDirectory
    write-host "Home Directory: " \$objitem.HomeDirectory
    write-host "Home Directory: " \$objitem.HomeDirectoryDrive
    write-host "Home Directory: " \$objitem.HomeDirectoryDrive
    write-host "Home Directory Drive: " \$objitem.HomeDirectoryDrive
    write-host "Last Logonf: " \$objitem.Logonf
    write-host "Logon Server: " \$objitem.Logonfor
    write-host "Logon Furser: " \$objitem.LogonServer
    write-host "Maximum Storage: " \$objitem.MaximumStorage
    write-host "Maximum Storage: " \$objitem.Name
    write-host "Number Of Logons: " \$objitem.PasswordAge
    write-host "Parameters: " \$objitem.Parameters
    write-host "Parameters: " \$objitem.Parameters
    write-host "Parameters: " \$objitem.PasswordAge
    write-host "Privileges: " \$objitem.Privileges
    write-host "Privileges: " \$objitem.ScriptPath
    write-host "Dath: " \$objitem.ScriptPath
    write-host "User ID: " \$objitem.UserIOp
    write-host "User Comment: " \$objitem.UserIOp
    write-host "User Comment: " \$objitem.Workstations
    write-host "Workstations: " \$objitem.UserIOp
    write-host "User Type: " \$objitem.UserIOp
    write-host "Workstations: " \$objitem.Workstations
    write-host "Workstations: " \$objitem.Workstations
    write-host "Workstations: " \$objitem.Workstations
```