## Content of List WMI Setting Information.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_WMISetting" -namespace "root\CIMV2" \
-computername $strComputer

foreach ($objltem in $colltems) {
    write-host 'ASP Script Default Namespace: "$objltem.ASPScriptDefaultNamespace
    write-host "ASP Script Enabled: "$objltem.ASPScriptEnabled
    write-host "Autorecover Mofs: "$objltem.ASPScriptEnabled
    write-host "Autoratr Win3x: "$objltem.AutorscoverMofs
    write-host "Autorsatr Win3x: "$objltem.BackupLastTime
    write-host "Backup Last Time: "$objltem.BackupLastTime
    write-host "Build Version: "$objltem.Caption
    write-host "Database Maximum Size: "$objltem.DatabaseDirectory
    write-host "Database Maximum Size: "$objltem.DatabaseMaxSize
    write-host "Database Maximum Size: "$objltem.DatabaseMaxSize
    write-host "Database Maximum Size: "$objltem.DatabaseMaxSize
    write-host "Enable Anonymous Win9x Connections: "$objltem.EnableAnonWin9xConnections
    write-host "Enable Startup Heap Preallocation: "$objltem.EnableStartupHeapPreallocation
    write-host "High Threshold On Client Objects: "$objltem.HighThresholdOnClientObjects
    write-host "High Threshold On Events: "$objltem.HighThresholdOnClientObjects
    write-host "Logging Directory: "$objltem.DaggingDirectory
    write-host "Logging Directory: "$objltem.LoggingDirectory
    write-host "Low Threshold On Client Objects: "$objltem.LowThresholdOnClientObjects
    write-host "Low Threshold On Client Objects: "$objltem.LowThresholdOnClientObjects
    write-host "Maximum Log File Size: "$objltem.MaxLogFileSize
    write-host "Maximum Wait On Client Objects: "$objltem.MaxWaitOnEvents
    write-host "Maximum Wait On Client Objects: "$objltem.MofSelfInstallDirectory
    write-host "Setting ID: "$objltem.SettingID
    write-host "Setting ID: "$objltem.SettingID
    write-host "Setting ID: "$objltem.SettingID
```