Content of List Service Properties.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_Service" -namespace "root\CIMV2" `
-computername $strComputer

foreach ($objltem in $colltems) {
    write-host "Accept Pause: "$objltem.AcceptPause
    write-host "Accept Pause: "$objltem.AcceptStop
    write-host "Caption: "$objltem.Caption
    write-host "Ceaption: "$objltem.CheckPoint
    write-host "Creation Class Name: "$objltem.CreationClassName
    write-host "Description: "$objltem.Description
    write-host "Description: "$objltem.Description
    write-host "Display Name: "$objltem.DesktopInteract
    write-host "Error Control: "$objltem.Description
    write-host "Error Control: "$objltem.ErrorControl
    write-host "Error Control: "$objltem.ErrorControl
    write-host "Farti Code: "$objltem.ErrorControl
    write-host "Path Name: "$objltem.Name
    write-host "Path Name: "$objltem.Name
    write-host "Path Name: "$objltem.PathName
    write-host "Service Specific Exit Code: "$objltem.ServiceSpecificExitCode
    write-host "Service Type: "$objltem.Started
    write-host "Start Mode: "$objltem.StarttMode
    write-host "Started: "$objltem.StartName
    write-host "State: "$objltem.StartName
    write-host "State: "$objltem.Start
    write-host "State: "$objltem.State
    write-host "State: "$objltem.State
    write-host "System Creation Class Name: "$objltem.SystemCreationClassName
    write-host "System Creation Class Name: "$objltem.StateName
    write-host "System Name: "$objltem.StateName
    write-host "System Name: "$objltem.StateName
    write-host "System Name: "$objltem.StateName
    write-host
```