## Content of List Terminal Services Client Settings.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_TSClientSetting" -namespace "root\CIMV2" \
-computername $strComputer

foreach ($objltem in $colltems) {
    write-host "Audio Mapping: "$objltem.AudioMapping
    write-host "Colpion: "$objltem.Caption
    write-host "Clipboard Mapping: "$objltem.ClipboardMapping
    write-host "Color Depth: "$objltem.ColorDepth
    write-host "Color Depth Policy: "$objltem.ColorDepthPolicy
    write-host "Color Depth Policy: "$objltem.ColorDepthPolicy
    write-host "Color Depth Policy: "$objltem.ColorDepthPolicy
    write-host "Connect Client Drives At Logon: "$objltem.ConnectClientDrivesAtLogon
    write-host "Connect Opolicy: "$objltem.ConnectOnnectPrinterAtLogon
    write-host "Connect Printer At Logon: "$objltem.DefaultToClientPrinter
    write-host "Description: "$objltem.Description
    write-host "Description: "$objltem.Description
    write-host "LPT Port Mapping: "$objltem.LPTPortMapping
    write-host "Setting ID: "$objltem.SettingID
    write-host "Setting ID: "$objltem.SettingID
    write-host "Terminal Name: "$objltem.TerminalName
    write-host "Windows Printer Mapping: "$objltem.WindowsPrinterMapping
    write-host "Windows Printer Mapping: "$objltem.Vindows PrinterMapping
    write-host "Windows Printer Mapping: "$objltem.Vindows Print
```