

Content of List Serial Port Configuration Properties.ps1 (Site 1)

```
$strComputer = "."
$colItems = get-wmiobject -class "Win32_SerialPortConfiguration" -namespace "root\cimv2" ` 
-computername $strComputer
foreach ($objItem in $colItems) {
    write-host "Abort Read/Write On Error: " $objItem.AbandonReadWriteOnError
    write-host "Baud Rate: " $objItem.BaudRate
    write-host "Binary Mode Enabled: " $objItem.BinaryModeEnabled
    write-host "Bits Per Byte: " $objItem.BitsPerByte
    write-host "Caption: " $objItem.Caption
    write-host "Continue XMitOn XOff: " $objItem.ContinueXMitOnXOff
    write-host "CTS Outflow Control: " $objItem.CTSOutflowControl
    write-host "Description: " $objItem.Description
    write-host "Discard NULL Bytes: " $objItem.DiscardNULLBytes
    write-host "DSR Outflow Control: " $objItem.DSROutflowControl
    write-host "DSR Sensitivity: " $objItem.DSRSensitivity
    write-host "DTR Flow Control Type: " $objItem.DTRFlowControlType
    write-host "EOF Character: " $objItem.EOFCharacter
    write-host "Error ReplaceCharacter: " $objItem.ErrorReplaceCharacter
    write-host "Error Replacement Enabled: " $objItem.ErrorReplacementEnabled
    write-host "Event Character: " $objItem.EventCharacter
    write-host "Is Busy: " $objItem.IsBusy
    write-host "Name: " $objItem.Name
    write-host "Parity: " $objItem.Parity
    write-host "Parity Check Enabled: " $objItem.ParityCheckEnabled
    write-host "RTS Flow Control Type: " $objItem.RTSFlowControlType
    write-host "Setting ID: " $objItem.SettingID
    write-host "Stop Bits: " $objItem.StopBits
    write-host "XOff Character: " $objItem.XOffCharacter
    write-host "XOff XMit Threshold: " $objItem.XOffXMitThreshold
    write-host "XOn Character: " $objItem.XOnCharacter
    write-host "XOn XMit Threshold: " $objItem.XOnXMitThreshold
    write-host "XOn XOff InFlow Control: " $objItem.XOnXOffInFlowControl
    write-host "XOn XOff OutFlow Control: " $objItem.XOnXOffOutFlowControl
    write-host
}
}
```