## Content of List DMA Channel Information.ps1 (Site 1)

## \$strComputer = "."

\$colltems = get-wmiobject -class "Win32\_DMAChannel" -namespace "root\CIMV2" `
-computername \$strComputer

- -computername \$strComputer foreach (\$objltem in \$colltems) { write-host "Address Size: "\$objltem.AddressSize write-host "Availability: "\$objltem.Availability write-host "Byte Mode: "\$objltem.ByteMode write-host "Caption: "\$objltem.DyteMode write-host "Caption: "\$objltem.Caption write-host "Caption: "\$objltem.Caption write-host "Caption Class Name: "\$objltem.CreationClassName write-host "Cs Creation Class Name: "\$objltem.CSCreationClassName write-host "Cs S Name: "\$objltem.Description write-host "Description: "\$objltem.Description write-host "Description: "\$objltem.Description write-host "DMA Channel: "\$objltem.DMAChannel write-host "Nataliation Date: "\$objltem.DatalIDate write-host "Name: "\$objltem.NatalIDate write-host "Name: "\$objltem.Port write-host "Tansfer Widths: "\$objltem.TransferWidths write-host "Transfer Widths: "\$objltem.TransferWidths write-host "Type C Timing: "\$objltem.TransferWidths write-host "Yord Mode: "\$objltem.WordMode write-host "Yord Sobjltem.NatalIDate
- }