## Content of List Physical Memory Array Properties.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_PhysicalMemoryArray" -namespace "root\CIMV2" \
-computername $strComputer

foreach ($objItem in $colltems) {
    write-host "Caption: " $objItem.Caption
    write-host "Depth: " $objItem.Depth
    write-host "Depth: " $objItem.Depth
    write-host "Height: " $objItem.Depth
    write-host "Height: " $objItem.Height
    write-host "Hot Swappable: " $objItem.HotSwappable
    write-host "Hot Swappable: " $objItem.InstallDate
    write-host "Installation Date: " $objItem.InstallDate
    write-host "Maximum Capacity: " $objItem.Manufacturer
    write-host "Mamory Devices: " $objItem.MamoryDevices
    write-host "Memory Devices: " $objItem.MemoryDevices
    write-host "Model: " $objItem.Name
    write-host "Powered-On: " $objItem.PoweredOn
    write-host "Powered-On: " $objItem.PoweredOn
    write-host "Removable: " $objItem.PoweredOn
    write-host "Removable: " $objItem.Removable
    write-host "Serial Number: " $objItem.SerialNumber
    write-host "SerialNumber: " $objItem.SerialNumber
    write-host "SerialNumber: " $objItem.SerialNumber
    write-host "SerialNumber: " $objItem.SerialNumber
    write-host "SobjItem.SerialNumber
    write-host "SobjItem.SobjItem.SerialNumber
    write-host "SobjItem.SobjItem.SerialNumber
    write-host "SobjItem.SobjItem.Ser
```