Content of List Memory Array Information.ps1 (Site 1)

```
$colltems = get-wmiobject -class "Win32_MemoryArray" -namespace "root\CIMV2" \
-computername $strComputer

foreach ($objltem in $colltems) {
    write-host "Access: "$objltem.Access
    write-host "Additional Error Data: "$objltem.AdditionalErrorData
    write-host "Additional Error Data: "$objltem.Availability
    write-host "Block Size: "$objltem.BlockSize
    write-host "Configuration Manager Error Code: "$objltem.ConfigManagerErrorCode
    write-host "Configuration Manager Error Code: "$objltem.ConfigManagerUserConfig
    write-host "Configuration Manager Error Code: "$objltem.ConfigManagerUserConfig
    write-host "Correctable Error: "$objltem.CorrectableError
    write-host "Correctable Error: "$objltem.CorrectableError
    write-host "Correctable Error: "$objltem.ErrorCode.
    write-host "Error Description: "$objltem.DeviceID
    write-host "Error Access: "$objltem.DeviceID
    write-host "Error Access: "$objltem.DeviceID
    write-host "Error Address: "$objltem.ErrorAddress
    write-host "Error Access: "$objltem.ErrorAddress
    write-host "Error Description: "$objltem.ErrorData
    write-host "Error Besolution: "$objltem.ErrorTesoution
    write-host "Error Resolution: "$objltem.ErrorTesoution
    write-host "Error Escolution: "$objltem.ErrorTesoution
    write-host "Purpose "$objltem.ErrorTesoution
    write-host "Name: "$objltem.ErrorTesoution
    write-host "Purpose "$objltem.ErrorDescription
    write-host "Purpose "$objltem.ErrorDescription
    write-host "Purpose "$objltem.ErrorDescription
```