

Content of WMI MSACPI_ThermalZoneTemperature Query.vbs (Site 1)

```
On Error Resume Next
Const wbemFlagReturnImmediately = &h10
Const wbemFlagForwardOnly = &h20
arrComputers = Array(".")
For Each strComputer In arrComputers
    WScript.Echo "===="
    WScript.Echo "Computer: " & strComputer
    WScript.Echo "===="
Set objWMIService = GetObject("winmgmts:\\" & strComputer & "\root\WMI")
Set colItems = objWMIService.ExecQuery("SELECT * FROM MSACPI_ThermalZoneTemperature", "WQL", _
    wbemFlagReturnImmediately + wbemFlagForwardOnly)

For Each objItem In colItems
    WScript.Echo "Active: " & objItem.Active
    strActiveTripPoint = Join(objItem.ActiveTripPoint, ", ")
    WScript.Echo "ActiveTripPoint: " & strActiveTripPoint
    WScript.Echo "ActiveTripPointCount: " & objItem.ActiveTripPointCount
    WScript.Echo "CriticalTripPoint: " & objItem.CriticalTripPoint
    WScript.Echo "CurrentTemperature: " & objItem.CurrentTemperature
    WScript.Echo "InstanceName: " & objItem.InstanceName
    WScript.Echo "PassiveTripPoint: " & objItem.PassiveTripPoint
    WScript.Echo "Reserved: " & objItem.Reserved
    WScript.Echo "SamplingPeriod: " & objItem.SamplingPeriod
    WScript.Echo "ThermalConstant1: " & objItem.ThermalConstant1
    WScript.Echo "ThermalConstant2: " & objItem.ThermalConstant2
    WScript.Echo "ThermalStamp: " & objItem.ThermalStamp
    WScript.Echo
Next
Next
```