## Content of List Information about the Threads Active on a Computer.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_Thread" -namespace "root\CIMV2" `
-computername $strComputer

foreach ($objitem in $colltems) {
    write-host "Caption: "$objitem.Caption
    write-host "Creation Class Name: "$objitem.CSCreationClassName
    write-host "CS Creation Class Name: "$objitem.CSCreationClassName
    write-host "CS Dreation Class Name: "$objitem.CSCreationClassName
    write-host "CS Name: "$objitem.Esname
    write-host "Cs Name: "$objitem.Description
    write-host "Cs Dreation Class Name: "$objitem.Description
    write-host "Elapsed Time: "$objitem.Description
    write-host "Elapsed Time: "$objitem.ExecutionState
    write-host "Execution State: "$objitem.ExecutionState
    write-host "Alandie: "$objitem.Handle
    write-host "Alandie: "$objitem.Name
    write-host "Alandie: "$objitem.Name
    write-host "Operating System Creation Class Name: "$objitem.OSCreationClassName
    write-host "Operating System Name: "$objitem.OSName
    write-host "Priority: "$objitem.PriorityBase
    write-host "Priority Base: "$objitem.PriorityBase
    write-host "Statt Address: "$objitem.PriorityBase
    write-host "Stattus: "$objitem.Status
    write-host "Thread State: "$objitem.ThreadState
    write-host "Thread Wait Reason: "$objitem.UserModeTime
    write-host "User-Mode Time: "$objitem.UserModeTime
    write-host"
}
```