## Content of List the Processes Running on a Computer.ps1 (Site 1)

\$strComputer = "."

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

Scolltems = get-wmiobject -class "Win32\_Process" -namespace "root\CIMV2" `
-computername \$strComputer
foreach (\$objltem in \$colltems) {
 write-host 'Caption: '\$objltem.Caption
 write-host 'Command Line: '\$objltem.Caption
 write-host 'Creation Class Name: '\$objltem.CreationClassName
 write-host 'Creation Class Name: '\$objltem.CSCreationClassName
 write-host 'CS Creation Class Name: '\$objltem.CsCreationClassName
 write-host 'Executiable Path: '\$objltem.ExecutiablePath
 write-host 'Handle: '\$objltem.HandleCount
 write-host 'Handle: '\$objltem.Networkate
 write-host 'Maximum Working Set Size: '\$objltem.MaximumWorkingSetSize
 write-host 'Ntimum Working Set Size: '\$objltem.MaximumWorkingSetSize
 write-host 'Deprating System Creation Class Name: '\$objltem.OtherTransferCount
 write-host 'Deprating System Creation Class Name: '\$objltem.OtherTransferCount
 write-host 'Deprating System Name: '\$objltem.OtherTransferCount
 write-host 'Deprating System Name: '\$objltem.DeprationCount
 write-host 'Page File Usage: '\$objltem.PageFileUsage
 write-host 'Page File Usage: '\$objltem.Priority
 write-host 'Page File Usage: '\$objltem.Priority
 write-host 'Preak Virtual Size: '\$objltem.Priority
 write-host 'Preak Virtual Size: '\$objltem.Priority
 write-host 'Preak Virtual Size: '\$objltem.Priority
 write-host 'Process ID: '\$objltem.Priority
 write-host 'Process ID: '\$objltem.Priority
 write-host 'Preak NorAged Pool Usage: '\$objltem.QuotaPagedPoolUsage
 write-host 'Actor Page Flou Usage: '\$objltem.QuotaPagedPoolUsage
 write-host 'Process ID: '\$objltem.Priority
 write-

}