## Content of List the Codec Files on a Computer.ps1 (Site 1)

\$strComputer = "."

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

\$colltems = get-wmiobject -class "Win32\_CodecFile" -namespace "root\CIM\
-computername \$strComputer
foreach (\$objItem in \$colltems) {
 write-host "AccessMask: "\$objItem.AccessMask
 write-host "AccessVlask: "\$objItem.Caption
 write-host "AccessVlask: "\$objItem.Compression
 write-host "AccessMask: "\$objItem.Caption
 write-host "Compressed: "\$objItem.Compression
 write-host "Compressed: "\$objItem.Caption
 write-host "Creation Class Name: "\$objItem.CompressionMethod
 write-host "Compression Method: "\$objItem.CompressionMethod
 write-host "Creation Class Name: "\$objItem.CreationDate
 write-host "Creation Class Name: "\$objItem.CompressionMethod
 write-host "Creation Class Name: "\$objItem.CreationDate
 write-host "Creation Class Name: "\$objItem.CscreationClassName
 write-host "Creation Class Name: "\$objItem.EightDotThreeFileName
 write-host "Encrypted: "\$objItem.EightDotThreeFileName
 write-host "File Name: "\$objItem.EightDotThreeFileName
 write-host "File Size: "\$objItem.FileName
 write-host "File Name: "\$objItem.LastAccessed
 write-host "Last Accessed: "\$objItem.LastAccessed
 write-host "Last Modified: "\$objItem.Manufacturer
 write-host "Status: "\$objItem.Name
 write-host "Status: "\$objItem.Name
 write-host "Status: "\$objItem.Name
 write-host "Status: "\$objItem.Name