## Content of List All the Folders on a Computer.ps1 (Site 1)

\$strComputer = "."

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

\$colltems = get-wmiobject -class "Win32\_Directory" -namespace "root\CIMV2 -computername \$strComputer foreach (\$objitem in \$colltems) { write-host "Access Mask: "\$objitem.AccessMask write-host "Access Mask: "\$objitem.Caption write-host "Caption: "\$objitem.Caption write-host "Compressed." \$objitem.CompressionMethod write-host "Creation Class Name: "\$objitem.CompressionMethod write-host "Creation Class Name: "\$objitem.CompressionMethod write-host "Creation Class Name: "\$objitem.CreationClassName write-host "Creation Class Name: "\$objitem.CreationClassName write-host "Cs Name: "\$objitem.CreationClassName write-host "CS Name: "\$objitem.CreationClassName write-host "Cs Name: "\$objitem.CreationClassName write-host "Dscription: "\$objitem.Ecsption write-host "Dscription: "\$objitem.Ecsptied write-host "Encryption Method: "\$objitem.Encryptien write-host "Encryption Method: "\$objitem.EncryptionMethod write-host "File Name: "\$objitem.Extension write-host "File Size: "\$objitem.FileName write-host "FileName: "\$objitem.FileName write-host "FileName: "\$objitem.FileName write-host "FileName: "\$objitem.FileName write-host "FileName: "\$objitem.FileName write-host "Size Signitem.FileName write-host "In Use Count: "\$objitem.LastAccessed write-host "In Use Count: "\$objitem.Readable write-host "Satus: "\$objitem.Path write-host "Status: "\$objitem.Path write-host "Status: "\$objitem.Path write-host "Status: "\$objitem.Path write-host "\$objitem.Path write-host "\$obj

}