

## Content of List Classic COM Class Settings.ps1 ( Site 1 )

```
$strComputer = "."
$collItems = get-wmiobject -class "Win32_ClassicCOMClassSetting" -namespace "root\CIMV2" `
-computername $strComputer
foreach ($objItem in $collItems) {
  write-host "Application ID: " $objItem.AppID
  write-host "Auto-Convert To Clsid: " $objItem.AutoConvertToClsid
  write-host "Auto-Treat As Clsid: " $objItem.AutoTreatAsClsid
  write-host "Caption: " $objItem.Caption
  write-host "Component ID: " $objItem.ComponentId
  write-host "Control: " $objItem.Control
  write-host "Default Icon: " $objItem.DefaultIcon
  write-host "Description: " $objItem.Description
  write-host "Inprocess Handler: " $objItem.InprocHandler
  write-host "Inprocess Handler 32: " $objItem.InprocHandler32
  write-host "Inprocess Server: " $objItem.InprocServer
  write-host "Inprocess Server 32: " $objItem.InprocServer32
  write-host "Insertable: " $objItem.Insertable
  write-host "Java Class: " $objItem.JavaClass
  write-host "Local Server: " $objItem.LocalServer
  write-host "Local Server 32: " $objItem.LocalServer32
  write-host "Long Display Name: " $objItem.LongDisplayName
  write-host "ProgId: " $objItem.ProgId
  write-host "Setting ID: " $objItem.SettingID
  write-host "Short Display Name: " $objItem.ShortDisplayName
  write-host "Threading Model: " $objItem.ThreadingModel
  write-host "ToolBox Bitmap 32: " $objItem.ToolBoxBitmap32
  write-host "Treat As Clsid: " $objItem.TreatAsClsid
  write-host "Type Library ID: " $objItem.TypeLibraryId
  write-host "Version: " $objItem.Version
  write-host "Version Independent ProgId: " $objItem.VersionIndependentProgId
  write-host
}
}
```