\$strComputer = "."

\$colltems = get-wmiobject -class "Win32_USBHub" -namespace "root\CIMV2"
-computername \$strComputer

- \$conterns = get-Wintolject -class 'Win32_USBHub -namespace root(CIMV2 -computername \$strComputer foreach (\$objitem in \$colltems) { write-host "Availability: " \$objitem.Availability write-host "Carso Code: " \$objitem.CassCode write-host "Configuration Manager Error Code: " \$objitem.ConfigManagerErrorCode write-host "Configuration Manager Configuration: " \$objitem.ConfigManagerUserConfig write-host "Cortagination Manager Error Code: " \$objitem.ConfigManagerUserConfig write-host "Cortent Configuration Manager User Configuration: " \$objitem.CornetAlternateSettings write-host "Current Alternate Settings: " \$objitem.CurrentAlternateSettings write-host "Current Configuration Value: " \$objitem.CurrentConfigValue write-host "Current Configuration Value: " \$objitem.CurrentOnfigValue write-host "Error Cleared: " \$objitem.ErrorCleared write-host "Error Cleared: " \$objitem.GangSwitched write-host "Installation Date: " \$objitem.Name write-host "Installation Date: " \$objitem.NateDate write-host "Name: " \$objitem.Name write-host "Number Of Configurations: " \$objitem.NumberOfConfigs write-host "Number Of Ports: " \$objitem.NumberOfPorts write-host "PNP Device ID: " \$objitem.PVPDeviceID write-host "PNP Device ID: " \$objitem.PVPDeviceID write-host "Status: " \$objitem.StatusInfo write-host "Status: " \$objitem.StatusInfo write-host "Status: " \$objitem.StatusInfo write-host "System Creation Class Name: " \$objitem.SystemCreationClassName write-host "USB Version: " \$objitem.SystemCreationClassName write-host "USB Version: " \$objitem.SystemCreationClassName write-host "USB Version: " \$objitem.USBVersion write-host "USB Version: " \$objitem.SystemCreationClassName write-host "USB Version: " \$objitem.S

write-host }