\$strComputer = "."

\$colltems = get-wmiobject -class "Win32_Battery" -namespace "root\CIMV2"`
-computername \$strComputer
foreach (\$objltem in \$colltems) {
 write-host "Availability: " \$objltem.Availability
 write-host "Availability: " \$objltem.BatteryRechargeTime
 write-host "Battery Recharge Time: " \$objltem.BatteryRechargeTime
 write-host "Caption: " \$objltem.Caption
 write-host "Configuration Manager Error Code: " \$objltem.ConfigManagerErrorCode
 write-host "Configuration Manager User Configuration: " \$objltem.ConfigManagerUserConfig
 write-host "Configuration Manager Error Code: " \$objltem.ConfigManagerUserConfig
 write-host "Configuration Manager User Configuration: " \$objltem.ConfigManagerUserConfig
 write-host "Coreiton Class Name: " \$objltem.ClassName
 write-host "Description: " \$objltem.Description
 write-host "Description: " \$objltem.Description
 write-host "Description: " \$objltem.Description
 write-host "Error Description: " \$objltem.ErrorCleared
 write-host "Error Description: " \$objltem.ErrorCleared
 write-host "Estimated Charge Remaining: " \$objltem.EstimatedChargeRemaining
 write-host "Expected Life: " \$objltem.ExpectedLife
 write-host "Estimated Charge Capacity: " \$objltem.MatteryLife
 write-host "Estimated Charge Capacity: " \$objltem.MatteryLife
 write-host "Availation Date: " \$objltem.NateChargeCapacity
 write-host "Expected Life: " \$objltem.NateChargeCapacity
 write-host "Name: " \$objltem.NateChargeTime
 write-host "Name: " \$objltem.NateChargeTime
 write-host "Name: " \$objltem.NateChargeTime
 write-host "PNP DeviceID: " \$objltem.StatusInfo
 write-host "Status Information: " \$objltem.StatusInfo
 write-host "Status Information: " \$objltem.StatusInfo
 write-host "Status: " \$objltem.StatusInfo
 write-host "Status Information: " \$objltem.StatusInfo
 write-host "Time To Full Charge: " \$objltem.StatusInfo
 write-host "Time To Full Charge: " \$objltem.StatusInfo
 write-host "Time To Full Charge: " \$objltem.StatusInfo
 wr \$colltems = get-wmiobject -class "Win32_Battery" -namespace "root\CIMV2"
-computername \$strComputer