

[SMART_dump.vbs]

```
Const wbemFlagReturnImmediately = &h10
Const wbemFlagForwardOnly = &h20

Set args = WScript.Arguments
strComputer = args.item(0)
strUser = args.item(1)
strPassword = args.item(2)

command=""
field=""
index=1
selected = -1
Dim array(2)

If strComputer = "localhost" Then
    ' localhost
    Set objWMIService = GetObject("winmgmts:¥¥" & strComputer & "¥root¥WMI")
Else
    ' remote host
    Set objSWbemLocator = CreateObject("WbemScripting.SWbemLocator")
    Set objWMIService = objSWbemLocator.ConnectServer(strComputer, "root¥WMI",
strUser,
strPassword)
End If

Wscript.StdOut.Writeline "FailurePredictData"
Set collItems = objWMIService.ExecQuery("SELECT * FROM
MSStorageDriver_FailurePredictData","WQL", wbemFlagReturnImmediately +
wbemFlagForwardOnly)
For Each objItems in collItems
    Wscript.StdOut.Writeline objItems.VendorSpecific(0) & " " &
objItems.VendorSpecific(1)
    For i = 2 To UBound(objItems.VendorSpecific)
        Wscript.StdOut.Write objItems.VendorSpecific(i) & " "
        If (i+1) mod 12 = 0 Then
            Wscript.StdOut.Writeline ""
        End If
    Next
Next
Wscript.StdOut.Writeline vbCrLf

Wscript.StdOut.Writeline "FailurePredictThresholds"
Set collItems = objWMIService.ExecQuery("SELECT * FROM
MSStorageDriver_FailurePredictThresholds","WQL", wbemFlagReturnImmediately +
wbemFlagForwardOnly)
For Each objItems in collItems
    Wscript.StdOut.Writeline objItems.VendorSpecific(0) & " " &
objItems.VendorSpecific(1)
    For i = 2 To UBound(objItems.VendorSpecific)
        Wscript.StdOut.Write objItems.VendorSpecific(i) & " "
        If (i+1) mod 12 = 0 Then
            Wscript.StdOut.Writeline ""
        End If
    Next
Next
Wscript.StdOut.Writeline vbCrLf
```