

Content of WMI Win32_PerfRawData_PerfProc_FullImage_Costly Query.js (Site 1)

```
var wbemFlagReturnImmediately = 0x10;
var wbemFlagForwardOnly = 0x20;

var arrComputers = new Array(".");
for (i = 0; i < arrComputers.length; i++) {
    WScript.Echo();
    WScript.Echo("=====");
    WScript.Echo("Computer: " + arrComputers[i]);
    WScript.Echo("=====");

var objWMIService = GetObject("winmgmts:\\" + arrComputers[i] + "\root\CIMV2");
var colItems = objWMIService.ExecQuery("SELECT * FROM Win32_PerfRawData_PerfProc_FullImage_Costly", "WQL",
    wbemFlagReturnImmediately | wbemFlagForwardOnly);

var enumItems = new Enumerator(colItems);
for (; !enumItems.atEnd(); enumItems.moveNext()) {
    var objItem = enumItems.item();

    WScript.Echo("Caption: " + objItem.Caption);
    WScript.Echo("Description: " + objItem.Description);
    WScript.Echo("ExecReadOnly: " + objItem.ExecReadOnly);
    WScript.Echo("ExecReadWrite: " + objItem.ExecReadWrite);
    WScript.Echo("Executable: " + objItem.Executable);
    WScript.Echo("ExecWriteCopy: " + objItem.ExecWriteCopy);
    WScript.Echo("Frequency_Object: " + objItem.Frequency_Object);
    WScript.Echo("Frequency_PerfTime: " + objItem.Frequency_PerfTime);
    WScript.Echo("Frequency_Sys100NS: " + objItem.Frequency_Sys100NS);
    WScript.Echo("Name: " + objItem.Name);
    WScript.Echo("NoAccess: " + objItem.NoAccess);
    WScript.Echo("ReadOnly: " + objItem.ReadOnly);
    WScript.Echo("ReadPerWrite: " + objItem.ReadPerWrite);
    WScript.Echo("Timestamp_Object: " + objItem.Timestamp_Object);
    WScript.Echo("Timestamp_PerfTime: " + objItem.Timestamp_PerfTime);
    WScript.Echo("Timestamp_Sys100NS: " + objItem.Timestamp_Sys100NS);
    WScript.Echo("WriteCopy: " + objItem.WriteCopy);
}
}
```