

Content of GetDriveSize.vbs (Site 1)

```
msgbox GetDriveSize("C:", 1, 2) & " Bytes"
msgbox GetDriveSize("C:", 2, 2) & " KB"
msgbox GetDriveSize("C:", 3, 2) & " MB"
msgbox GetDriveSize("C:", 4, 2) & " GB"
```

```
' -----
Function GetDriveSize(sDrive, iFormat, iRound)

Dim vDriveSize
Dim bObjectCreate : bObjectCreate = false

If not IsObject(ofso) then
Dim ofso : Set ofso = CreateObject("Scripting.FileSystemObject")
bObjectCreate = True
End if

If ofso.DriveExists(sDrive) then

Select Case iFormat

Case 1 '---Return Bytes
vDriveSize = Round(ofso.GetDrive(sDrive).TotalSize,iRound)

Case 2 '---Return KB
vDriveSize = Round((ofso.GetDrive(sDrive).TotalSize/1024),iRound)

Case 3 '---Return MB
vDriveSize = Round(((ofso.GetDrive(sDrive).TotalSize/1024)/1024),iRound)

Case 4 '---Return GB
vDriveSize = Round((((ofso.GetDrive(sDrive).TotalSize/1024)/1024)/1024),iRound)

End Select

Else

If IsObject(ofso) and bObjectCreate then Set ofso = Nothing
GetDriveSize = -1
End if

If IsObject(ofso) and bObjectCreate then Set ofso = Nothing
GetDriveSize = vDriveSize

End Function
```