

# Re: Run-Time Error 429: ActiveX component can't create object

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*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.externaldata/2006-09/msg00081.html>

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- *From:* "Douglas J. Steele" <NOSPAM\_djsteele@xxxxxxxxxxxxxxxxxxxx>
  - *Date:* Mon, 11 Sep 2006 17:09:58 -0400
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What line of code generates the error message?

Realistically, you don't need a reference to Excel with the code you've got: you're using Late Binding.

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Doug Steele, Microsoft Access MVP

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(no private e-mails, please)

"Sharoninthesun" <sharoninthesun@xxxxxxxxxxxx> wrote in message  
<news:1157992043.801482.45090@xx>

Hello

I'm having problems with Error 429 and believe it is due to the references I am using. My aim is to import all worksheets in an Excel 2003 workbook into Access 2003 but I keep getting the same Error 429 message. I've borrowed the following code (thanks BerHav) but need to sort out this issue. I think I may not have all the correct references ticked - all references I do have ticked are:

Visual Basic for Applications  
Microsoft Access 11.0 Object Library  
OLE Automation  
Microsoft DAO 3.6 Object Library  
Microsoft Excel 11.0 Object Library  
Microsoft Office 11.0 Object Library

Does anyone have any advice as to how to resolve this issue? I've tried some other similar references but keep getting the same error message.

I'm quite new to this so idiot proof advice would be great!!!

Sharon

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Option Compare Database

```
Function Test()  
'Dim XLapp As Excel.Application  
Dim XLapp As Object  
Dim XLFile As String  
Dim XLSheet As String  
Dim XLRange As String  
Dim TableName As String  
Dim z As Integer  
Dim SheetCount As Integer  
  
Set XLapp = GetObject(, "Excel.Application")  
  
XLapp.Visible = True  
XLFile = "C:\structure.xls"  
  
TableName = "Test"  
XLRange = "!"  
  
Set XLwb = XLapp.Workbooks.Open(XLFile)  
  
SheetCount = XLapp.ActiveWorkbook.Sheets.Count  
For z = 1 To SheetCount  
XLSheet = XLapp.ActiveWorkbook.Sheets(z).Name  
XLSheet = XLSheet & XLRange  
DoCmd.TransferSpreadsheet acImport, acSpreadsheetTypeExcel9,  
TableName, XLFile, True, XLSheet  
Next z  
  
MsgBox "Imported Successfully "  
  
XLapp.Quit  
Set XLapp = Nothing  
Set XLwb = Nothing  
  
End Function
```