

Re: undeclared ExecuteGlobal

Source:

<http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.wsh/2006-11/msg00053.html>

- *From:* "asdf" <asdf@xxxxxxxx>
 - *Date:* Wed, 8 Nov 2006 03:10:41 -0500
-

"ExecuteGlobal "

No intended pun here as long two nibbels make a bit.

So sit down another morning, try again, and use the net.

"asdf" <asdf@xxxxxxxx> wrote in message
news:ekHGodwAHHA.3836@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Don't give up.

You need a well defined start parameter line.

And expect a good know return value.

But your 'sample' is ways ahead to parse and manipulate
by using regular expressions.

=====

I don't know what else you do, how often you go to Starbucks,
or whichever "appointments" your are answering on your belt phone.

Unless you solve the Global Execute problem first, dont' even think about
getting

Re: undeclared ExecuteGlobal

anywhere with your regular expression "symposium" here.

<jcharth@xxxxxxxxxxx> wrote in message
news:1162825480.827409.15830@xx

Thanks tom, i gave up trying to use ExecuteGlobal, for some reason i am running this code on IIS and ExecuteGlobal is not defined looks like i have to include some namespace manually. I got around the problem i dont think this is a preatty script but it works. I ended puttin my variables on a aspx file and reading the variable from commented lines.

Compiler Error Message: BC30451: Name 'ExecuteGlobal' is not declared

i get this with ExecuteGlobal myreadlines

Function Include(matchline)

```
Dim Fso,File,Path,myCode,objShell,IRet
myCode = matchline & "variable not defined"
Path = MapPath(".")&"\my.aspx"
Fso=CreateObject("Scripting.FileSystemObject")
'Response.Write(MapPath(".")&"\my.aspx")
If Fso.FileExists(Path) Then
File = FSO.GetFile(Path)
Dim TextStream
TextStream = file.OpenAsTextStream(1, -2)
Do While Not TextStream.AtEndOfStream
Dim Line
Line = TextStream.readline
Line = Line & vbCRLF
if Mid(Line,2,Len(matchline)) = matchline Then
myCode = Mid(line,Len(matchline)+2,Len(line)-Len(matchline)-2)
End If
Loop
End If
Include = myCode
End Function
```