

RE: 438 – Object doesn't support this property or method

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2007-04/msg00824.html>

- *From:* John Desselle <JohnDesselle@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 19 Apr 2007 06:34:01 -0700
-

More info:

I created a new database and imported everything from the original. It ran into a problem with the ActiveX Control (EzFTP) and said to check references.

Here's what is Available:

Visual Basic For Applications

Microsoft Access 11.0 Object Library

OLE Automation

Microsoft DAO 3.6 Object Library

Microsoft ActiveX Data Objects 2.1 Library

Missing is the Reference to the EzFTP control. I had it before, but it isn't there now.

The EzFTP Control came with instructions (if you want to call them that) that I don't know how to complete.

There is currently no flashy installation program, but all you need to do is:

1. Transfer EZFTP.OCX and WININET.DLL to your \Windows\System or \Winnt\System32 folder
2. Make sure you overwrite any older version of WININET.DLL. Using versions prior to the 5/24/96 version provided in the ZIP will cause GPFs when the application ends.
3. Make sure you have the MFC/OLE DLLs on your system
4. Make sure MFC40.DLL is dated 10/6/95 or later
5. Register EZFTP.OCX with the command:

REGSVR32 EZFTP.OCX

If you don't have the MFC/OLE DLLs or don't have the latest versions, they can be download from the COOL.STF homepage, <http://www.coolstf.com>.

"John Desselle" wrote:

RE: 438 – Object doesn't support this property or method

I commented out the OnError line and hit Debug...

```
Me.ctlFTP.UserName = ftpuser
```

is the line in question.

This form has Easy FTP included.

"hmadyson" wrote:

When you click the button and you get the error and hit debug, do you see which line is giving the error? If you cannot debug, please turn off the error trapping for a moment by commenting out the On Error line. This will give you (and me) a lot more info. From what I see, I would guess that the error is due to the Dim statement which is below code. I believe that moving that to the top of the procedure will help.

Please let me know if I can provide more assistance.

"John Desselle" wrote:

MS Access 2000 database created on W2K.
Upgraded box to MS Access 2003 and WinXP

User clicks button and is able to select file from network.
The path of
this file is loaded into my database form. There are a couple
of drop down
boxes to choose stuff and blanks for username and password.

Another button should populate a subform in datasheet view
with all this
information and create a html link to file so that a FTP
process can upload
the info into a web application with links to documents
chosen.

I'm getting "438 – Object doesn't support this property or
method" when the
'Add' button is clicked to populate the datasheet.

I've taken the 2000 database and converted into 2003,
checked references,
neither helped out. There is error handling written in, but I
can't even
make it fire off by leaving out some of the required info.

I'm wondering if someone could peek at this code for the
'Add' Button and

RE: 438 – Object doesn't support this property or method

tell me if they find anything.

Thanks

```
Private Sub cmdAdd_Click()  
On Error GoTo Err_cmdAdd_Click
```

```
If Me.cmbOffice = "" Or Me.txtFull_filename = "" Then  
MsgBox "Please select file before save"
```

```
Exit Sub
```

```
End If
```

```
If Me.ftpuser = "" Or Me.ftppass = "" Then
```

```
MsgBox "Please enter Username and Password"
```

```
Exit Sub
```

```
End If
```

```
filefullname = Me.txtFull_filename
```

```
ftpuser = Me.ftpuser
```

```
ftppass = Me.ftppass
```

```
Dim stSQL As String
```

```
position = 1
```

```
short_filename = Me.txtFull_filename
```

```
Do While position > 0
```

```
position = InStr(1, short_filename, "\", vbTextCompare)
```

```
If position > 0 Then short_filename = Right(short_filename,
```

```
Len(short_filename) – position)
```

```
Loop
```

```
If Me.Draft = "" Or Me.Bill_Number > "" Or Me.Bill_Type  
> "" Then
```

```
FileName = Me.Bill_Type & Me.Bill_Number &
```

```
Me.cmbOffice & Me.cmbType &
```

```
Me.cmbVersion & Year(Date) & Month(Date) & Day(Date)
```

```
& Right(filefullname, 4)
```

```
Else
```

```
FileName = "Draft" & Me.Draft & Me.cmbOffice &
```

```
Me.cmbType &
```

```
Me.cmbVersion & Year(Date) & Month(Date) & Day(Date)
```

```
& Right(filefullname, 4)
```

```
End If
```

```
*****do the ftp*****
```

```
Me.ctlFTP.UserName = ftpuser
```

```
Me.ctlFTP.Password = ftppass
```

```
Me.ctlFTP.LocalFile = filefullname
```

```
Me.ctlFTP.RemoteFile = FileName
```

```
Me.ctlFTP.Binary = True
```

```
Me.ctlFTP.RemoteAddress = "intra"
```

RE: 438 – Object doesn't support this property or method

```
' On Error Resume Next
Me.ctlFTP.Connect
Me.ctlFTP.RemoteDirectory = "/reports"
Me.ctlFTP.PutFile
Me.ctlFTP.Disconnect
' If Err <> 0 Then
' MsgBox "Unable to put file. Error code : " &
Format$(Err.Number)
' End If

strShortDate = Format(Now(), "SHORT DATE")
Set con = Application.CurrentProject.Connection
stSQL = "insert into Agency_Files ( Agency_Code,
Legislation_id,Full_Filename,url_link, file_version,
imp_type, upload_date )"
stSQL = stSQL & " values('" & Me.cmbOffice & "', " &
Me.id & "', " &
filefullname & "','http://intra.xxxxxx/xxxxxxxx/xxxxxxx// &
FileName & "'
''' & Me.cmbVersion & "', "' & Me.cmbType & "', "' &
strShortDate & "'")"
Set rs = CreateObject("ADODB.Recordset")
rs.Open stSQL, con, 1 ' 1 = adOpenKeyset
Set rs = Nothing
Set con = Nothing

Me.txtFull_filename = ""
Me.cmbOffice = ""
Me.cmbVersion = ""
Me.cmbType = ""
Me.ftpuser = ""
Me.ftppass = ""
Me.Agency_Files_subform.Requery

exit cmdadd click:
Exit Sub

Err cmdAdd Click:
MsgBox Err.Number & "-" & Err.Description
Resume exit cmdadd click

End Sub
```