

Re: .BeginTrans

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.gettingstarted/2005-01/0935.html>

From: Chris (a_at_b.com)

Date: 01/19/05

Date: Wed, 19 Jan 2005 09:30:43 -0000

Compile error:

Method or data member not found (Highlighting the .BeginTrans)

I can't get the options for ADO connections just the ones for DAO connections.

"Brendan Reynolds" <brenreyn at indigo dot ie> wrote in message news:eM11TrZ\$EHA.3236@TK2MSFTNGP15.phx.gbl...

> *What error? What's the message? Is there a number?*

>

> --

> *Brendan Reynolds (MVP)*

> <http://brenreyn.blogspot.com>

>

> *The spammers and script-kiddies have succeeded in making it impossible for me to use a real e-mail address in public newsgroups. E-mail replies to this post will be deleted without being read. Any e-mail claiming to be from brenreyn at indigo dot ie that is not digitally signed by me with a GlobalSign digital certificate is a forgery and should be deleted without being read. Follow-up questions should in general be posted to the newsgroup, but if you have a good reason to send me e-mail, you'll find a useable e-mail address at the URL above.*

>

>

> *"Chris" <a@b.com> wrote in message*

> *news:uZoJBly\$EHA.2104@TK2MSFTNGP14.phx.gbl...*

>> *Hi All. I'm trying to use the ADO connection event .BeginTrans.*

However

>> *my*

>> *program always gives me the DAO members list when I type the "."*

>> *I have copied the code from an access book that I am working on and it*

>> *works*

>> *fine in the example.*

>>

>> *Any Ideas*

>>

>> *Problem is last line of code*

Re: .BeginTrans


```
>>
>> Public Sub DisplayMessage(strMessage As String)
>>
>> ' Display an important message to the user.
>>
>> MsgBox strMessage, vbExclamation, conAppName
>>
>> End Sub
>>
>>
>>
>> Public Function Confirm(strMessage As String) As Boolean
>>
>> ' Ask the user to confirm an action, returning True or False.
>>
>> Dim bytChoice As Byte
>>
>> bytChoice = MsgBox(strMessage, vbQuestion + vbOKCancel,
>> conAppName)
>>
>> If bytChoice = vbOK Then
>>
>> Confirm = True
>>
>> Else
>>
>> Confirm = False
>>
>> End If
>>
>>
>>
>> End Function
>>
>>
>
>
```