

Re: Changed all objects from dbo to non dbo, now cannot send parameters

Re: Changed all objects from dbo to non dbo, now cannot send parameters

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.adp.sqlserver/2006-06/msg00158.html>

- *From:* "aaron.kempf@xxxxxxxx" <aaron.kempf@xxxxxxxx>
 - *Date:* 19 Jun 2006 21:53:33 -0700
-

i fully agree.

use SQL authentication if you have to.

-Aaron

Mary Chipman [MSFT] wrote:

To make life simpler, change the ownership so that everything is owned by dbo, not the other way around. Otherwise, you will have to fully qualify all object references and/or will run into broken ownership chain problems. See Using Ownership Chains in SQLS BOL.

--Mary

On 16 Jun 2006 11:25:37 -0700, diznuts@xxxxxxxx wrote:

due to some tables not being owned by dbo, i needed to change all other objects to the same owner. I have since updated the db to do this as well as the ADP. However, when i run the adp, it fails. For some reason it fails when either refreshing the stored procedure parameters, or setting a value to a parameter. Using the same login in query analyzer (or the queries tab in access) i am able to view the correct results.

Any suggestions?

```
Dim cmdGetSwitchBoardItems As New ADODB.Command
Dim rst As New ADODB.Recordset
```

```
' Set CommandText equal to the stored procedure name.
cmdGetSwitchBoardItems.CommandText = "eID_Admin.spSwitchBoard"
cmdGetSwitchBoardItems.CommandType = adCmdStoredProc
```

```
cmdGetSwitchBoardItems.ActiveConnection = CurrentProject.Connection
```

Re: Changed all objects from dbo to non dbo, now cannot send parameters

On Error GoTo errMenu

' Automatically fill in parameter info from stored procedure.

'FAILS HERE

cmdGetSwitchBoardItems.Parameters.Refresh

' Set the param value.

'FAILS HERE

cmdGetSwitchBoardItems.Parameters("@SBValue") = Me.SwitchboardID

' Execute the storedprocedure

Set rst = cmdGetSwitchBoardItems.Execute