

Re: [newbie] CDatabase problem

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2007-10/msg00062.html>

- *From:* "Ashot Geodakov" <a_geodakov@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 1 Oct 2007 15:35:46 -0700
-

Sorry, in my previous post I meant to write "What Mark has recommended"...

"Ashot Geodakov" <a_geodakov@xxxxxxxxxxxxxxxxxxxx> wrote in message [news:O\\$74dpHBIHA.5980@xxxxxxxxxxxxxxxxxxxx](mailto:news:O$74dpHBIHA.5980@xxxxxxxxxxxxxxxxxxxx)

In addition to what Peter has recommended, and in response to your question 2:

Enclose TESTDB and TestTable in single quotes, since they are varchar values:

```
db.ExecuteSQL("IF NOT EXISTS (SELECT [name] FROM sys.databases WHERE [name] = 'TESTDB') CREATE DATABASE TESTDB");
```

```
db.ExecuteSQL("IF NOT EXISTS (SELECT [name] FROM sys.tables WHERE [name] = 'TestTable') CREATE TABLE TestTable(TIME DATETIME, MESSAGE CHARACTER (200));");
```

"Peter Schmitz" <PeterSchmitz@xxxxxxxxxxxxxxxxxxxx> wrote in message news:9E9599FA-88E9-4356-9553-1C1C5193B9E9@xxxxxxxxxxxxxxxxxxxx

Hi,

I use CDatabase to connect to my SQL server databases, but I encounter the following problems:

1. Although I provide the following connection string, the ODBC driver always opens a window and asks the user to provide more information:

```
ODBC;DSN=SQLEXPRESS;UID=Peter;Trusted_Connection=Yes;APP=TODO:  
"Product  
name";WSID=MYPEC
```

I just can't figure out why...

2. The next step is to create a specific database on this server (if not already existant) and to create a new table in this database (again, if not

Re: [newbie] CDatabase problem

already existant). I use SQL statements for that:

```
db.ExecuteSQL("IF NOT EXISTS (SELECT [name] FROM sys.databases  
WHERE  
[name]  
= TESTDB) CREATE DATABASE TESTDB");
```

```
db.ExecuteSQL("IF NOT EXISTS (SELECT [name] FROM sys.tables  
WHERE [name]  
=  
TestTable) CREATE TABLE TestTable(TIME DATETIME, MESSAGE  
CHARACTER  
(200));");
```

Unfortunately, I receive a "TESTDB is an invalid column" error. Why?
Additionally, this code won't create the new table in the newly created
database – or would it? What is the correct code to do so?

3. I need to place some binary content in the databse – how can I do so?

Best wishes,

Peter