
Subject: the application not starting 0xc000007b: postgresql

Posted by [mtdew3q](#) on Sun, 25 Feb 2018 23:48:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi -

I am fooling around with postgresql 9.x today. I use mingw64.

I will include code: any idea why the error msg?

Its killing me. I have postgresql installed on win 10 home.

I got the msg to go away that said can't find libpq.

I made an adjustment in the postgresql.upp file :

library(WIN32 !NOPOSTGRESQL GCC) libpq;

the code from my .exe upp file is :

uses

CtrlLib,

SqlCtrl,

PostgreSQL;

file

C:\cygwin64\home\mtdew\theide\upp\MyApps\pg\libpq-fe.h,

Postgres.h,

database.sch,

Postgres.lay,

main.cpp;

mainconfig

"" = "GUI";

I don't know how to get more info to diagnosis the problem!

If you see a glaring error, please assist! thx. -mtdew3q

```
#ifndef _Postgres_Postgres_h
```

```
#define _Postgres_Postgres_h
```

```
#include <CtrlLib/CtrlLib.h>
```

```
#include <SqlCtrl/SqlCtrl.h>
```

```
using namespace Upp;

#define LAYOUTFILE <pg/Postgres.lay>

#include <CtrlCore/lay.h>

#include <PostgreSQL/PostgreSQL.h>

#define SCHEMADIALECT <PostgreSQL/PostgreSQLSchema.h>

#define MODEL <pg/database.sch>

#include "Sql/sch_header.h"

// debian: sudo apt-get install libpq-dev

class PostgreSQLTest : public WithPostgreSQLTestLayout<TopWindow> {
public:
    typedef PostgreSQLTest CLASSNAME;

    PostgreSQLTest();

    bool OpenDB();

    bool InsertTestData();

    void ShowTestData();

protected:
    PostgreSQLSession m_session;
};

#endif
```

```
#include "Postgres.h"
```

```
#include <Sql/sch_schema.h>
```

```
#include <Sql/sch_source.h>
```

```
using namespace Upp;
```

```
PostgreSQLTest::PostgreSQLTest()
```

```
{
```

```
    CtrlLayout(*this, "PostgreSQL Test");
```

```
    m_refresh <<= THISBACK(ShowTestData);
```

```
    m_array.SetTable(categories);
```

```
    m_array.AddKey(category);
```

```
    m_array.AddColumn(category, "category");
```

```
    m_array.AddColumn(categoryname, "categoryname");
```

```
}
```

```
bool PostgreSQLTest::OpenDB()
```

```
{
```

```
    if(!m_session.Open("host=localhost dbname=etack user=claudio password=HFi4Cm?@"))
```

```
    {
```

```
        Exclamation(Format("Error in open: %s", DeQtf(m_session.GetLastError())));
```

```
        return false;
    }
    m_array.SetSession(m_session);

#ifdef _DEBUG
    m_session.SetTrace();
#endif

    SQL = m_session;

    //schema
    Progress p;
    p.SetText(t_("Creating _DEBUG database"));
    SqlSchema sch(PGSQL);
    All_Tables(sch);
    if(sch.ScriptChanged(SqlSchema::UPGRADE))
        SqlPerformScript(sch.Upgrade(), p);
    if(sch.ScriptChanged(SqlSchema::ATTRIBUTES)) {
        SqlPerformScript(sch.Attributes(), p);
    }
    if(sch.ScriptChanged(SqlSchema::CONFIG)) {
        SqlPerformScript(sch.ConfigDrop(), p);
        SqlPerformScript(sch.Config(), p);
    }
}
```

```

sch.SaveNormal();

return true;
}

bool PostgreSQLTest::InsertTestData()
{
/*
    Sql sql(m_session);

    sql.ClearError();

    sql.Begin();

    sql * Delete(TESTPARTNER);

    sql * Insert(TESTPARTNER)
        (TESTPARTNER_NAME, "First Partner")
        (TESTPARTNER_ADDRESS, "First Street")
    ;

    sql * Insert(TESTPARTNER)
        (TESTPARTNER_NAME, "Second Partner")
        (TESTPARTNER_ADDRESS, "Second Street")
    ;

    sql * Insert(TESTPARTNER)
        (TESTPARTNER_NAME, "Third Partner")
        (TESTPARTNER_ADDRESS, "Third Street")
    ;

    if(!OkCommit(m_session, "Unable to insert test data."))

```

```
        return false;

    */
    return true;
}

void PostgreSQLTest::ShowTestData()
{
    // m_array.SetOrderBy(TESTPARTNER_NAME);
    m_array.Query();
}

GUI_APP_MAIN
{
    PostgreSQLTest dlg;

    if(dlg.OpenDB() ){

        dlg.ShowTestData();
        dlg.Run();
    }

}
```

```
LAYOUT(PostgreSQLTestLayout, 416, 348)
  ITEM(SqlArray, m_array, HSizePosZ(8, 88).VSizePosZ(8, 8))
  ITEM(Button, m_refresh, SetLabel(t_("Refresh")).Tip(t_("Refresh data in array")).RightPosZ(8,
72).TopPosZ(8, 24))
END_LAYOUT
```

```
TABLE_(categories)

  INT_ (category) PRIMARY_KEY

  STRING_ (categoryname, 50)

END_TABLE
```