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Subject: Is it possible to call a stored procedure with an output parameter?

Posted by [jjacksonRIAB](#) on Fri, 10 Feb 2012 19:02:45 GMT

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I haven't been able to find any information on it.

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [dolik.rce](#) on Sat, 11 Feb 2012 09:17:41 GMT

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jjacksonRIAB wrote on Fri, 10 February 2012 20:02: I haven't been able to find any information on it.

Do you mean callbacks? There is a special type of callback called Gate that can return bool. For anything else you can use a function that takes reference to variable as parameter and use that to communicate the result to the caller.

Best regards,  
Honza

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [BioBytes](#) on Sat, 11 Feb 2012 15:50:18 GMT

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Hello papascalientes,

I guess you mean a prepared statement as follows:

Inserting data with a prepared statement

```
PreparedStatement* pStatement = pDatabase->PrepareStatement(_("INSERT INTO table1
(column1, column2) VALUES (?, ?)"));
if (pStatement)
{
    pStatement->SetParamString(1, _("One"));
    pStatement->SetParamString(2, _("Two"));
    pStatement->RunQuery();
    pDatabase->CloseStatement(pStatement);
}
```

or

```
PreparedStatement* pStatement = pDatabase->PrepareStatement(_("SELECT * FROM table1
WHERE column1 = ?"));
if (pStatement)
{
```

```

pStatement->SetParamString(1, _("One"));
DatabaseResultSet* pResults = pStatement->RunQueryWithResults();
if (pResults)
{
    while (pResults->Next())
    {
        wxString strOne = pResults->GetResultString(_("column1"));
        wxString strTwo = pResults->GetResultString(_("column2"));
    }
    pDatabase->CloseResultSet(pResults);
}
pDatabase->CloseStatement(pStatement);
}

```

This is possible when using databaselayer library designed for wxWidgets.

For U++ have a look to:

## 2. Using global main database, executing statements with parameters, getting resultset info

Most applications need to work with just single database backend, therefore repeating SqlSession parameter in all Sql declarations would be tedious.

To this end U++ supports concept of "main database" which is represented by SQL variable. SQL is of Sql type. When any other Sql variable is created with default constructor (no session parameter provided), it uses the same session as the one the SQL is bound to. To assign session to global SQL, use operator=:

```

#include <Core/Core.h>

#include <plugin/sqlite3/Sqlite3.h>
using namespace Upp;

CONSOLE_APP_MAIN

    Sqlite3Session sqlite3;

    if(!sqlite3.Open(ConfigFile("simple.db"))) {

        Cout() << "Can't create or open database file\n";

        return;
    }

#ifdef _DEBUG

    sqlite3.SetTrace();

```

```

#endif

    SQL = sqlite3;

    SQL.Execute("drop table TEST");

    SQL.ClearError();

    SQL.Execute("create table TEST (A INTEGER, B TEXT)");

    for(int i = 0; i < 10; i++)

        SQL.Execute("insert into TEST(A, B) values (?, ?)", i, AsString(3 * i));

    Sql sql;

    sql.Execute("select * from TEST");

    for(int i = 0; i < sql.GetColumns(); i++)

        Cout() << sql.GetColumnInfo(i).name << '\n';

    while(sql.Fetch())

        Cout() << sql[0] << " \\" << sql[1] << "\\n";

}

```

As global SQL is regular Sql variable too, it can be used to issue SQL statements.

I don't know if this is what you are looking for.

Biobytes

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Subject: Re: Is it possible to call a stored procedure with an output parameter?  
 Posted by [jjacksonRIAB](#) on Sun, 12 Feb 2012 07:56:03 GMT  
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I'm not quite sure I understand callbacks in the context of a database query.

How I normally call a stored procedure in DTL:

```

Parameters params;
params.A = "something";
params.B = "something";

```

```
// params.C is an output parameter

// BPA is just a parameter mapping structure, similar to .sch file
DBView<Parameters> view (
    "{call stored_procedure_x (?, ?, ?)}",
    stored_procedure_bpa()
);

// Create an iterator pointing to the view
DBView<Parameters>::sql_iterator sproclter = view.begin();

// Copy params into the stored procedure iterator
*sproclter = params;

// In DTL, incrementing an iterator executes stored procedure
++sproclter;

// Now sproclter->C will hold results from calling the stored procedure
```

How do you do this in Ultimate++?

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [mirek](#) on Sun, 12 Feb 2012 07:59:24 GMT

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jjacksonRIAB wrote on Fri, 10 February 2012 14:02I haven't been able to find any information on it.

Note: Previous reply are off-topic.

The answer depends on DB and U++ connector used.

What database do you have in mind?

Mirek

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [jjacksonRIAB](#) on Sun, 12 Feb 2012 09:37:25 GMT

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Mirek,

I'm using SQL Server with MSSQL in U++.

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [dolik.rce](#) on Sun, 12 Feb 2012 11:21:46 GMT

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jjacksonRIAB wrote on Sun, 12 February 2012 08:56 I'm not quite sure I understand callbacks in the context of a database query. I sorry, I completely overlooked that the question is in SQL subforum. Callbacks are really not relevant here...

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [jjacksonRIAB](#) on Mon, 13 Feb 2012 17:06:38 GMT

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No problem at all.

I know that stored procedures are being executed in the same form. If I do this:

```
SQL.Execute (  
    "{call stored_procedure_x (?, ?, ?)}",  
    item.A,  
    item.B,  
    item.C  
);
```

The stored procedure IS being executed and runs, but item.C is an output parameter and isn't being populated, obviously. Performing a SQL.Fetch() doesn't show any returned rows either.

It appears there is some other medium by which this output parameter is assigned. Other places suggest an RPC mechanism whereas in the past MSSQL relied on returning a result set.

Irritating.

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [mirek](#) on Mon, 13 Feb 2012 17:58:16 GMT

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jjacksonRIAB wrote on Mon, 13 February 2012 12:06 No problem at all.

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I know that stored procedures are being executed in the same form. If I do this:

```
SQL.Execute (  
    "{call stored_procedure_x (?, ?, ?)}",  
    item.A,  
    item.B,  
    item.C  
);
```

The stored procedure IS being executed and runs, but item.C is an output parameter and isn't being populated, obviously. Performing a SQL.Fetch() doesn't show any returned rows either.

It appears there is some other medium by which this output parameter is assigned. Other places suggest an RPC mechanism whereas in the past MSSQL relied on returning a result set.

Irritating.

MSSQL package is based on ODBC, after going through ODBC docs and out code a bit, it looks like we do not support it yet - but it is desirable to add such support. I might look into it in during this or next week, contributions in this area are welcome as well!

Mirek

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [jjacksonRIAB](#) on Mon, 13 Feb 2012 22:47:47 GMT

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Ahh, OK. Yeah I looked through ODBC.cpp and noticed it only binds input parameters under Execute. I'll have to refer to the source more often

Thanks for looking into it, Mirek.

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Subject: Re: Is it possible to call a stored procedure with an output parameter?

Posted by [jjacksonRIAB](#) on Fri, 17 Feb 2012 20:49:03 GMT

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I tried to figure out how I could get this working in U++ but I can't get return values out of MSSQL.

So far under ODBC.cpp I made these changes:

```
struct Param {
```

```

int ctype;
int sqltype;
String data;
SQLLEN li;
int direction;
};

```

Then I modified ODBCConnection::Execute and I'm still trying to get this to work:

```

bool ODBCConnection::Execute()
{
bool isStoredProcedure = false;

LLOG("Execute " << (void *)this << " " << (void *)session);
if(session->hstmt == SQL_NULL_HANDLE)
return false;
if(IsCurrent())
session->current = NULL;
session->FlushConnections();
last_insert_table.Clear();
number.Clear();
text.Clear();
time.Clear();
CParser p(statement);

// parse for evidence of a stored procedure call
if(p.Char('{'))
{
p.Spaces();

if(p.Id("call") || p.Id("CALL")) {
procedure_name = p.ReadId();
isStoredProcedure = true;
//Cout() << "Proc name: " << procedure_name << "\n";
}

SDWORD cbValue5;
SDWORD cbValue4;

SQLSMALLINT ParameterType = SQL_PARAM_INPUT;

if(!IsOk(SQLProcedureColumns (
session->hstmt,
NULL,
0,
NULL,

```

```

0,
(SQLCHAR *)~procedure_name,
procedure_name.GetLength(),
NULL,
0
)))
{
SQLFreeStmt(session->hstmt, SQL_CLOSE);
return false;
}

```

```
char parameter_name [20];
```

```

if(!IsOk(SQLBindCol(
session->hstmt,
4, // Column 5 returns column name
SQL_C_CHAR,
parameter_name,
sizeof(parameter_name),
&cbValue4
)))
{
}

```

```

if(!IsOk(SQLBindCol(
session->hstmt,
5, // Column 5 returns whether parameter is input or output
SQL_C_SHORT,
&ParameterType,
0,
&cbValue5
)))
{
}

```

```

int i = 0;
while(SQLFetch(session->hstmt) == SQL_SUCCESS)
{
Param& p = param[i];

switch (ParameterType)
{
case SQL_PARAM_INPUT:
case SQL_PARAM_OUTPUT:
case SQL_PARAM_INPUT_OUTPUT:
p.direction = ParameterType;
i++;
break;
}
}

```

```

        default:
            break;
    }
}

if(IsCurrent()) session->current = NULL;
session->FlushConnections();

number.Clear();
text.Clear();
time.Clear();
}

if((p.Id("insert") || p.Id("INSERT")) && (p.Id("into") || p.Id("INTO")) && p.IsId())
    last_insert_table = p.ReadId();
if(!IsOk(SQLPrepare(session->hstmt, (SQLCHAR *)~statement, statement.GetCount()))
    return false;
parse = false;
bparam = param;
param.Clear();
for(int i = 0; i < bparam.GetCount(); i++) {
    Param& p = bparam[i];
    SQLSMALLINT    DataType;
    SQLULEN        ParameterSize;
    SQLSMALLINT    DecimalDigits;
    SQLSMALLINT    Nullable;

    if(!IsOk(SQLDescribeParam(session->hstmt, i + 1, &DataType, &ParameterSize,
&DecimalDigits, &Nullable)))
        return false;

    Cout() << "Param direction: " << p.direction << "\n";

    if(!IsOk(SQLBindParameter(session->hstmt, i + 1, p.direction, p.ctype, DataType,
        ParameterSize, DecimalDigits, (SQLPOINTER)~p.data,
        p.data.GetLength(),
        &p.li))) {
        return false;
    }
}
SQLSMALLINT ncol;

SQLExecute(session->hstmt);

if(isStoredProcedure) {
    while (SQLMoreResults(session->hstmt)!= SQL_NO_DATA );
}

```

```

}

if(!/*!isOk(SQLExecute(session->hstmt) ||*/ !isOk(SQLNumResultCols(session->hstmt, &ncol))) {

    SQLFreeStmt(session->hstmt, SQL_CLOSE);
    return false;
}

session->current = this;
info.Clear();
binary.Clear();
for(int i = 1; i <= ncol; i++) {
    SQLCHAR    ColumnName[256];
    SQLSMALLINT NameLength;
    SQLSMALLINT DataType;
    SQLULEN    ColumnSize;
    SQLSMALLINT DecimalDigits;
    SQLSMALLINT Nullable;
    if(!isOk(SQLDescribeCol(session->hstmt, i, ColumnName, 255, &NameLength, &DataType,
        &ColumnSize, &DecimalDigits, &Nullable)))
        return false;
    binary.Add(false);
    SqlColumnInfo& f = info.Add();
    f.nullable = Nullable != SQL_NO_NULLS;
    f.binary = false;
    f.precision = DecimalDigits;
    f.scale = 0;
    f.width = ColumnSize;
    f.name = (char *)ColumnName;
    switch(DataType) {
    case SQL_DECIMAL:
    case SQL_NUMERIC:
    case SQL_SMALLINT:
    case SQL_INTEGER:
    case SQL_REAL:
    case SQL_FLOAT:
    case SQL_DOUBLE:
    case SQL_BIT:
    case SQL_TINYINT:
        f.type = DOUBLE_V;
        break;
    case SQL_BIGINT:
        f.type = INT64_V;
        break;
    case SQL_TYPE_DATE:
    case SQL_TYPE_TIMESTAMP:
        f.type = TIME_V;

```

```

    break;
case SQL_BINARY:
case SQL_VARBINARY:
case SQL_LONGVARBINARY:
    f.type = STRING_V;
    f.binary = true;
    binary.Top() = true;
    break;
default:
    f.type = STRING_V;
    break;
}
}
SQLLEN rc;
SQLRowCount(session->hstmt, &rc);
rowsprocessed = rc;

return true;
}

```

I am calling `SQLProcedureColumns` to find out whether a given bound column is an input column, output column, or bidirectional. They say this is an expensive call so I'm considering wrapping it in a different method that will cache those parameters for later. These changes also do not bind return values (yet), just output parameters.

The problem I'm having is that even after calling `SQLMoreResults` (after `SQLExecute`), the documentation says those bound parameters should be modified, yet they aren't being changed - I can look through and confirm that all the direction types are correct.

Where did I go wrong? Am I doing this stupidly?