

Re: Stored Procedures

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2006-09/msg00804.html>

- *From:* "rowe_newsgroups" <rowe_email@xxxxxxxxxx>
 - *Date:* 12 Sep 2006 03:57:48 -0700
-

Looking at your SQL statement, a "normal" stored procedure won't be able to replace it. You'll have to use a stored procedure that uses dynamic SQL. You may want to search the comp.databases.ms-sqlserver newsgroup on what this means and how to write one. Also check out <http://support.sas.com/ctx/samples/index.jsp?sid=817> it's a great article on using both ADO and ADO.NET to call stored procs with VB.NET and C#. If you need further help please post again and I'll try to walk you through whatever you need.

Thanks,

Seth Rowe

Bonzol wrote:

Hey there,

I think this is not actually VB, but the language im using is VB. Ive been doing all my code,, NOT using Stored procedures.. so my functions are like.(in 2003)

visual basic

code:-----

```
Public Function vLookup(ByVal table As String, ByVal returnColumn As String, ByVal checkColumn As String, ByVal checkValue As String) As String
    Dim StringToReturn As String
```

```
StringToReturn = ""
Dim SQL As String
SQL = "SELECT " + returnColumn + " from " + table + " where " + checkColumn + " = " + checkValue + ""
```

```
Dim dataAdapter As System.Data.OleDb.OleDbDataAdapter
dataAdapter = New System.Data.OleDb.OleDbDataAdapter(SQL, Me.OleDbConnection1)
Try
```

Re: Stored Procedures

```
Dim dt As System.Data.DataTable
dt = New System.Data.DataTable
dataAdapter.Fill(dt)
If dt.Rows.Count > 0 Then
If dt.Rows(0).ItemArray.Length > 0 Then
StringToReturn = CStr(dt.Rows(0).Item(0))
End If
End If
Catch
StringToReturn = "-1"
End Try

Return StringToReturn
End Function
```

MY question is how do I change this to function to us a stored procedure that does the same thing. Stored procedures are in SQL server 2000? Now using .net 2005

lets call the stored proecedure stoCustomer

thanx in advance