<http://www.builderau.com.au/program/dotnet/print.htm?TYPE=story&AT=339270702-339028399t-320002019c>

Public Sub Page\_Load(sender As Object, e As System.EventArgs)

 If Not (IsPostBack) Then

 Dim conn As SqlConnection

 Dim comm As SqlCommand

 Dim sdr As SqlDataReader

 Dim cString As String

 cString = "Data Source=Test;Initial Catalog=Northwind;User Id=sa;Password=;"

 Dim custID As String

 custID = Request.QueryString("custid")

 Dim selString As String

 selString = "SELECT CustomerID, CompanyName, ContactName, Address, City, Country, PostalCode FROM Customers WHERE CustomerID = '" + custID + "' ORDER BY CompanyName"

 Try

 conn = New SqlConnection(cString)

 conn.Open()

 comm = new SqlCommand(selString, conn)

 sdr = comm.ExecuteReader()

 sdr.Read()

 txtAddress.Text = sdr("Address").ToString()

 txtCity.Text = sdr("City").ToString()

 txtCompanyName.Text = sdr("CompanyName").ToString()

 txtID.Text = sdr("CustomerID").ToString()

 txtCountry.Text = sdr("Country").ToString()

 txtPostalCode.Text = sdr("PostalCode").ToString()

 txtContactName.Text = sdr("ContactName").ToString()

 Finally

 sdr.Dispose()

 comm.Dispose()

 If (conn.State = ConnectionState.Open) Then

 conn.Close()

 End If

 conn.Dispose()

 End Try

 End If

End Sub

<http://sqlserver2000.databases.aspfaq.com/what-are-the-main-differences-between-access-and-sql-server.html>