<form id="form1" runat="server">

<asp:ScriptManager ID="ScriptManager1" runat="server" EnablePageMethods="true"/>

function CallMe(src, dest)

 {

     var ctrl = document.getElementById(src);

     // call server side method

     PageMethods.**GetContactName**(ctrl.value, CallSuccess, CallFailed, dest);

 }

 // set the destination textbox value with the ContactName

 function **CallSuccess**(result, destCtrl)

 {

     var dest = document.getElementById(destCtrl);

     dest.value = result;

 }

 // alert message on some failure

 function **CallFailed**(res, destCtrl)

 {

     alert(res.get\_message());

 }

**CallMe es llamado cuando se da un LostFocus**

if (!Page.IsPostBack)

  {

      txtId1.Attributes.Add("onblur", "javascript:CallMe('" +

txtId1.ClientID + "', '" +

txtContact1.ClientID + "')");

[System.Web.Services.WebMethod]

public static string GetContactName(string custid)

    {

        if (custid == null || custid.Length == 0) return String.Empty;

        SqlConnection conn = null;

        try

        {

            string connection =

ConfigurationManager.ConnectionStrings["Conn1"].ConnectionString;

            conn = new SqlConnection(connection);

            string sql = "Select ContactName from Customers where CustomerId = @CustID";

            SqlCommand cmd = new SqlCommand(sql, conn);

            cmd.Parameters.AddWithValue("CustID", custid);

            conn.Open();

            string contNm = Convert.ToString(cmd.ExecuteScalar());

            return contNm;

        }

        catch (SqlException ex)

        {

            return "error";

        }

        finally

        {

            conn.Close();

        }

    }

<connectionStrings>

   <removename="all"/>

    <addname="Conn1"connectionString="Data Source=(local); Initial Catalog=Northwind; Integrated Security = SSPI;"/>

</connectionStrings>