El codigo tiene esta funcion

[WebMethod]

public static Employee[] **BindEmployees()**

{

}

Como tiene [WebMethod] puede ser llamado desde un script para que se ejecute

url: "Default.aspx/BindEmployees",

la url no llama a un web service, llama a una funcion que esta en el code behind de una aspx

When Click Button btnShowData

* Calls a [WebMethod] function BindEmployees
* If Success appends a table (gv)
* If Error

<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Default.aspx.cs" Inherits="\_Default" %>

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">

<head runat="server">

<title>Export Grid to Excel</title>

<script src="//ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js"></script>

<script type="text/javascript">

$(document).ready(function () {

$("#btnShowData").click(function () {

$.ajax({

type: "POST",

contentType: "application/json; charset=utf-8",

url: "Default.aspx/BindEmployees",

data: "{}",

dataType: "json",

**success:** function (result) {

for (var i = 0; i < result.d.length; i++) {

$("#gvData").append("<tr><td>" +

result.d[i].FirstName + "</td><td>" +

result.d[i].LastName + "</td><td>" +

result.d[i].City + "</td></tr>");

}

},

error: function (result) {

alert("Error");

}

});

});

});

</script>

</head>

<body>

<button id="btnShowData" runat="server">Show Data</button>

<br /><br />

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

<asp:GridView ID="gvData" runat="server" CellPadding="4"

ShowHeaderWhenEmpty="true" ForeColor="#333333">

<HeaderStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />

<RowStyle BackColor="#EFF3FB" />

</asp:GridView>

</form>

</body>

</html>

**En la pagina web, en su code behind esta la funcion que invoca, Default.aspx.cs**

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

BindDummyGridrow();

}

}

public void BindDummyGridrow()

{

DataTable dt = new DataTable();

dt.Columns.Add("FirstName");

dt.Columns.Add("LastName");

dt.Columns.Add("City");

gvData.DataSource = dt;

gvData.DataBind();

}

IMPORTANT INCLUDE

using System.Web.Services;

**USING CLASS EMPLOYEE**

[WebMethod]

public static Employee[] BindEmployees()

{

string connectionString = "Your Connection String";

DataTable dt = new DataTable();

List employeeList = new List();

using (SqlConnection con = new SqlConnection(connectionString))

{

using (SqlCommand command = new SqlCommand("select FirstName, LastName, City

from Employees", con))

{

con.Open();

SqlDataAdapter da = new SqlDataAdapter(command);

da.Fill(dt);

foreach (DataRow dtrow in dt.Rows)

{

Employee employee = new Employee();

employee.FirstName = dtrow["FirstName"].ToString();

employee.LastName = dtrow["LastName"].ToString();

employee.City = dtrow["City"].ToString();

employeeList.Add(employee);

}

}

}

return employeeList.ToArray();

}

public class Employee

{

public string FirstName { get; set; }

public string LastName { get; set; }

public string City { get; set; }

}

Si envia data como parametro

PopulateGrid(int custID)

$.ajax({

type: "POST",

contentType: "application/json; charset=utf-8",

url: "Default.aspx/BindEmployees",

data: "{custID:"+valores+"}",

dataType: "json",

Si no devuelve nada la función es  **protected void (caso de actualizar datos en base)**

Si devuelve algo la función debe ser **public static <string/int>**

OnClientClick = return GetSel(this)

function GetSel(lnk)

{

var row = lnk.parentNode.parentNode;

Var rowIndex = row.rowIndex – 1;

Var custId = row.cells[0].innerHTML;

Var city = row.cells[1].getElementsByTagName(“input”)[0].value;

}

getElementsByTagName porque es un tipo texto

<asp:LinkButton …. onClientClick)