Otra referencia

http://www.codescratcher.com/jquery/bind-data-to-gridview-with-jquery-json-asp-net/

|  |
| --- |
| <script type="text/javascript" src="jquery.min.js"></script>   <script type="text/javascript">  //$(document).ready(function() {  function BindGridView() {  $.ajax({  type: "Post",  url: "WebService.asmx/GetAllRecords",  data: "{}",  contentType: "application/json; charset=utf-8",  dataType: "json",  success: function(data)  {  //alert(data.d);  var Employees = data.d;  //var Employees = (typeof data.d) == 'string' ? eval('(' + data.d + ')') : data.d;  $('#grddata').empty();  for (var i = 0; i < Employees.length; i++)  {  if (i==0)   {  $('#grddata').append('<table><tr><td><strong>Emp\_Title:</strong></td><td>' + Employees[i] + '</td></tr>');  //$('#grddata').append('<p><strong>Emp\_Title: ' + Employees[i]+ '</p></strong>');  }  else if(i%2)  {  $('#grddata').append('<tr><td><strong> Emp\_Name:</strong> </td><td>' + Employees[i]+ '</td></tr>');  }  else  {  $('#grddata').append('<table><tr><td><strong>Emp\_Title:</strong></td><td>' + Employees[i] + '</td></tr>');  }    }  },  failure:function(data)  {  alert("Error Ha..Ha...Ha...");  }  });  }  </script> |

**Design page**

|  |
| --- |
| <body onload="BindGridView();">  <form id="form1" runat="server">  <div id="grddata">  </div>  </form> </body> |

**Web services code**

|  |
| --- |
| using System; using System.Data; using System.Collections; using System.Linq; using System.Web; using System.Web.Services; using System.Web.Services.Protocols; using System.Xml.Linq; using System.Data.SqlClient; using System.Collections.Generic;  [WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1\_1)] [System.Web.Script.Services.ScriptService] // To allow this Web Service to be called from script, using ASP.NET AJAX, uncomment the following line.  //[System.Web.Script.Services.ScriptService] public class WebService : System.Web.Services.WebService {   [WebMethod]  public string[] GetAllRecords()  {  SqlConnection con = new SqlConnection("Data Source=BITPLUS5\\SqlExpress;Initial Catalog=WEBHR\_22112011;User ID=sa;pwd=bit123;");   con.Open();  //string strQuery = "select Emp\_title,Emp\_name from tblemployee where emp\_name like '" + prefixText + "%'";  string strQuery = "select Emp\_title,Emp\_name from tblemployee";   DataSet ds = new DataSet();  SqlDataAdapter da = new SqlDataAdapter(strQuery, con);  da.Fill(ds);  con.Close();  List<string> cityList = new List<string>();  for (int i = 0; i < ds.Tables[0].Rows.Count; i++)  {   cityList.Add(ds.Tables[0].Rows[i]["Emp\_title"].ToString());  cityList.Add(ds.Tables[0].Rows[i]["Emp\_name"].ToString());  //cityList.Add(ds.Tables[0].Rows[i][0].ToString());  }  con.Close();  return cityList.ToArray();  //return ds;  } } |