Add reference System.Configuration de .NET

Adicione al projecto el archive SqlHelper.cs

Si es una aplicacion web agregue el SqlHelper.cs en app\_code

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.IO;

using System.Web.Script.Serialization;

using System.Configuration;

using **Microsoft.ApplicationBlocks.Data**;

public partial class Default4 : System.Web.UI.Page

{

static string \_connStr = ConfigurationManager.ConnectionStrings["DWReference"].ToString();

public class Region

{

public int Region\_ID;

public string Region\_Name;

public Region(int Region\_ID, string Region\_Name)

{

this.Region\_ID = Region\_ID;

this.Region\_Name = Region\_Name;

}

}

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

{

DataSet ds = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_GetRegion");

// List<DataRow> lista = ds.Tables[0].AsEnumerable().ToList();

List<Region> list\_reg = new List<Region>();

foreach (DataRow dr in ds.Tables[0].Rows)

list\_reg.Add(new Region((int)dr[0], dr[1].ToString()));

JavaScriptSerializer json = new JavaScriptSerializer();

string JsonValue = json.Serialize(list\_reg.Select(p => p.Region\_Name));

}

}

El resultado en JsonValue

"[\"CALA\",\"China\",\"EMEA\",\"India\",\"NA\",\"PH\"]"