Cuando se llama Load\_Sites,

* Este llama al metodo en code behind para llamar por Cache los datos
* Luego hace LINQ para devolver los datos
* Y los procesa Javascript
* Y carga datos en combo o en multiselect

// LOAD SITES

function Load\_Sites() {

var cliente = document.getElementById('ddlClient').value;

if (cliente == "-1") return;

PageMethods.**Load\_Sitios**(cliente, OnSuccess, OnFail);

}

function OnSuccess(response) {

var myDDL = document.getElementById('ddlSites');

myDDL.options.length = 0;

for (var i in response) {

var option = document.createElement('option');

option.text = response[i].names;

option.value = response[i].ids;

myDDL.add(option);

}

$("#listTeam").empty();

$("#listTeam").multiselect('refresh');

}

function OnFail(err) {

alert(err.get\_message());

}

In case for multiselect

$("#listTeam").empty();

$("#listTeam").multiselect('refresh');

for (var i in response)

{

var texto = response[i].names;

var valor = response[i].ids;

$("#listTeam").append('<option value=' + valor + '>' + texto + '</option>');

}

$("#listTeam").multiselect('refresh');

**CODE BEHIND**

[System.Web.Services.WebMethod]

public static List<SupvListEntity> Load\_Sitios(string cliente)

{

System.Web.Caching.Cache cache;

cache = HttpContext.Current.Cache;

DataTable dt = (DataTable)cache["TeamLeaders"];

var newSort2 = from row in dt.AsEnumerable()

where row.Field<object>("agent\_site\_id") != null

&& row.Field<string>("client\_id") == cliente

orderby row.Field<object>("agent\_site\_descr")

group row by new

{

ID = Convert.ToString(row.Field<object>("agent\_site\_id")),

nombre = row.Field<string>("agent\_site\_descr")

} into grp

select new

{

ids = Convert.ToString(grp.Key.ID),

names = grp.Key.nombre

};

List<SupvListEntity> listado = new List<SupvListEntity>();

listado.Add(new SupvListEntity() { ids = "-1", names = "Select One" });

foreach (var sitios in newSort2)

{

listado.Add(new SupvListEntity() { ids = sitios.ids, names = sitios.names });

}

return listado;

// ddlSites.Items.Clear();

// ddlSites.DataSource = newSort2;

// ddlSites.DataValueField = "ids";

// ddlSites.DataTextField = "nombres";

// ddlSites.DataBind();

//ListItem li = new ListItem("Select One", "-1");

//ddlSites.Items.Insert(0, li);

//listTeam.Items.Clear();

}

public class SupvListEntity

{

public string ids { get; set; }

public string names { get; set; }

}

private void LoadTMsInCache()

{

IList<TLSiteClientListEntity> TLSiteClient = new NotificationsBO().GetTLSiteClientList();

if (TLSiteClient.Count() > 0)

{

DataTable dt = TLSiteClient.ToDataTable<TLSiteClientListEntity>();

Cache.Insert("TeamLeaders", dt, null, DateTime.Now.AddMinutes(40), System.Web.Caching.Cache.NoSlidingExpiration);

}