**HTML CONTROLS**

<asp:DropDownList ID="ddlClient" runat="server" Width="230px"

onChange="**LoadTeam()**" AutoPostBack="False" />

<asp:ListBox ID="listTeam" runat="server" CssClass="multiSelectDropdown"

SelectionMode ="Multiple" TabIndex="3" />

**JAVASCRIPT**

**function LoadTeam()**

{

var cliente = document.getElementById('**ddlClients**').value;

var sitios2 = document.getElementById('**ddlSites**').value;

if (sitios2 == "-1") return;

var myDDL = document.getElementById(‘**ddlSite**s');

var primero = myDDL[0].value;

if (primero == -1) {

myDDL.remove(0); // ONCE SELECED ANY, DELETE 'SELECT ONE'

}

PageMethods.Load\_TeamLeaders(**cliente, sitios2**, OnSuccess2, OnFail2);

}

function OnSuccess2(response) {

$("#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');

}

function OnFail2(err) {

alert(err.get\_message());

}

**CODE BEHIND**

[System.Web.Services.WebMethod]

public static List<SupvListEntity> Load\_TeamLeaders(string cliente, string sitio)

{

System.Web.Caching.Cache cache;

cache = HttpContext.Current.Cache;

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

var query = from o in dt.AsEnumerable()

where o.Field<string>("agent\_site\_id") == sitio

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

orderby o.Field<string>("supervisor\_name")

select new

{

Names = o.Field<string>("supervisor\_name"),

ID = o.Field<string>("supervisor\_id")

};

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

listado.Add(new SupvListEntity() { ids = "0", names = "All" });

foreach (var sitios in query)

{

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

}

return listado;

}