**IN USER CONTROL**

HTML

Set Hidden fields

Client:

<asp:DropDownList ID="ddlClient" runat="server" AutoPostBack="False" ></asp:DropDownList>

<input type="hidden" id="HDClient" value="">

$('#ddlClient').bind("change keyup", function () {

// HIDDEN FIELD STORE SITE ID

document.getElementById("HDClient").value = $(this).val();

});

// Dependiendo de quien sera el padre del control se setea si es visible en el user control

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

{

if (this.Page.ToString().IndexOf("planshrink") > 0)

{

ddlClient.Visible = false;

ddlCT2.Visible = true;

}

}

public int GetClient()

{

return System.Convert.ToInt32(HDClient.Value());

}

If the Hidden field has the runat="server" attribute then you should be able to access it from the server side using 2 ways:

1- using the value property.

2- using Request.Forms["hiddenFieldName"]

In case it doesn’t have use .Value()

**// Limpie el control de todos las selecciones**

public void CleanList()

{

foreach (ListItem item in lbSwitch2.Items)

{

item.Selected = false;

}

}

**// cargue en un array los valores que fueron seleccionados del control**

public Array listado2()

{

int[] lista = new int[500];

int Selected = 0;

for (Selected = 0; Selected < 500; Selected++)

lista[Selected] = 0;

Selected = 0;

foreach (ListItem item in lbSwitch2.Items)

{

if (item.Selected)

{

Selected++;

lista[Selected] = System.Convert.ToInt32(item.Value);

}

}

return lista;

}

public bool HideStatus

{

set

{

ddlStatus.Visible = value;

Label3.Visible = value;

}

set

{

return value;

}

}

**IN PARENT**

<%@ Register Src="~/usercontrols/ucMetricInsert.ascx" TagName="ucMetricInsert" TagPrefix="uc1" %>

<asp:TableCell ID="TableCell14" width="330px" runat="server">

<uc1:ucMetricInsert ID="ucMetricInsert1" runat="server" />

</asp:TableCell>

**BRING VALUE FROM HIDDEN FIELD IN USER CONTROL**

int ClientID = ucMetricIntert1.GetClient();

**CLEAN MULTISELECT**

ucMetricInsert1.CleanList();

**SET VALUE**

ucMetricInsert1.HideStatus= true;

**BRING LIST FROM MULTISELECT**

int[] lista = (int[])ucMetricInsert1.listado2();