

<%@ Control Language="C#" AutoEventWireup="true" CodeBehind="ucCVPassRate\_Filter.ascx.cs"

Inherits="DataMaps.ucCVPassRate\_Filter" %>

<%@ Register Assembly="System.Web" Namespace="System.Web.UI" TagPrefix="asp" %>

<link href="../css/jquery-ui-1.8.17.custom.css" rel="stylesheet" type="text/css" />

<link href="../css/Style.css" rel="stylesheet" type="text/css" />

<script src="../scripts/jquery-1.6.2.min.js" type="text/javascript"></script>

<script src="../scripts/jquery-ui-1.8.16.custom.min.js" type="text/javascript"></script>

<script src="../scripts/scripts.js" type="text/javascript"></script>

<script type="text/javascript">

function OpenPopUp(idname, postBack) {

try {

window.open('/Popups/Sched2LOB/' + idname + '?formname=document.forms[0].name&id=' + idname + '&postBack=' + postBack, 'PopUpCal', 'titlebar=no,location=no,status=no,menubar=no,scrollbars=yes,width=700,height=600,left=200,top=100');

//window.open('Popups/' + idname + '?formname=document.forms[0].name&id=' + idname + '&postBack=' + postBack, 'PopUpCal', 'titlebar=no,location=no,status=no,menubar=no,scrollbars=yes,width=500,height=500,left=200,top=250');

}

catch (E) {

alert(E);

}

}

</script>

<style type="text/css">

.style1

{

height: 35px;

}

</style>

<asp:ScriptManager ID="ScriptManager1" runat="server">

</asp:ScriptManager>

<asp:UpdatePanel ID="UpdatePanel2" runat="server">

<ContentTemplate>

<table style="width: 100%">

<tr id="Condition\_TR" runat="server" visible="false">

<td style="text-align: right;" class="style2">

</td>

<td class="style3">

</td>

<td colspan="2" style="width: 40%" class="style1">

</td>

<td class="style4" style="text-align: left;" colspan="2">

<asp:CheckBox ID="CheckBox1" runat="server" AutoPostBack="True" Font-Size="Small"

OnCheckedChanged="CheckBox1\_CheckedChanged" Text="Include Mapped Departments" />

</td>

<td>

<asp:ImageButton ID="BtnShow" runat="server" Height="25px" ImageUrl="~/images/PopUp.png"

Width="29px" ToolTip="Pop Up Unmapped CPLs" />

&nbsp;&nbsp;

<asp:ImageButton ID="ImageButton2" runat="server" Height="25px" ImageUrl="~/images/excel\_icon.png"

OnClick="ImageButton1\_Click" Width="29px" OnPreRender="ImageButton1\_PreRender"

Visible="False" ToolTip="Export Data into Excel" />

</td>

</tr>

<tr id="Region\_TR" runat="server">

<td id="largo" runat="server" style="height: 35px; text-align: right; width: 7%">

<asp:Label ID="Label1" runat="server" CssClass="label" Text="Region" />

</td>

<td style="width: 20%">

<asp:DropDownList ID="ddlRegion" runat="server" OnSelectedIndexChanged="ddlRegion\_SelectedIndexChanged"

AutoPostBack="True" />

</td>

<td style="text-align: right; width: 5%;">

<asp:Label ID="Label2" runat="server" CssClass="label" Text="Site" />

</td>

<td style="width: 18%">

<asp:DropDownList ID="ddlSite" runat="server" AutoPostBack="True"

OnSelectedIndexChanged="ddlSite\_SelectedIndexChanged" />

</td>

<td style="text-align: right; width: 7%;">

<asp:Label ID="lblDepartment" runat="server" CssClass="label" Text="Department"

Visible="False" />

</td>

<td style="width: 25%">

<asp:DropDownList ID="ddlDepartment" runat="server" AutoPostBack="True"

Visible="false"

OnSelectedIndexChanged="ddlDepartment\_SelectedIndexChanged" />

</td>

<td style="width: 25%">

<asp:UpdateProgress ID="UpdateProgress1" runat="server">

<ProgressTemplate>

<div style="margin-top: 20px; font-size: larger; color: Green">

Processing... please wait

</div>

</ProgressTemplate>

</asp:UpdateProgress>

</td>

</tr>

<tr id="ProgramCode\_TR" runat="server">

<td style="height: 35px; text-align: right; width: 5%;">

<asp:Label ID="Label9" runat="server" CssClass="label" Text="Prog. Code" />

</td>

<td style="width: 20%">

<asp:DropDownList ID="ddlProgramCode" runat="server" AutoPostBack="True"

OnSelectedIndexChanged="ddlProgramCode\_SelectedIndexChanged1" />

</td>

<td colspan="2">

<asp:CheckBox ID="CheckBox2" runat="server" AutoPostBack="True" Font-Size="Small"

Text="Include Mapped Program Codes" OnCheckedChanged="CheckBox2\_CheckedChanged" />

<asp:ImageButton ID="ImageButton4" runat="server" Height="25px" ImageUrl="~/images/excel\_icon.png"

Width="29px" OnPreRender="ImageButton1\_PreRender" Visible="true" ToolTip="Export Unmapped Program Codes"

OnClick="ImageButton4\_Click" />

</td>

<td>

<asp:ImageButton ID="BtnShow0" runat="server" Height="25px" ImageUrl="~/images/PopUp.png"

ToolTip="Pop Up Unmapped CPLs" Width="29px" />

</td>

<td class="style1" style="text-align: right; width: 80px;">

<asp:ImageButton ID="ImageButton3" runat="server" Height="25px" ImageUrl="~/images/excel\_icon.png"

OnClick="ImageButton1\_Click" Width="29px" OnPreRender="ImageButton1\_PreRender"

Visible="False" ToolTip="Export Data into Excel" />

</td>

</tr>

<tr id="Client\_TR" runat="server">

<td align="right" style="text-align: right; vertical-align: middle">

<asp:Label ID="Label4" runat="server" CssClass="label" Text="Client" />

</td>

<td>

<asp:DropDownList ID="ddlClient" runat="server" OnSelectedIndexChanged="ddlClient\_SelectedIndexChanged"

AutoPostBack="True" />

</td>

<td align="right">

<asp:Label ID="Label5" runat="server" CssClass="label" Text="Program" />

</td>

<td>

<asp:DropDownList ID="ddlProgram" runat="server" OnSelectedIndexChanged="ddlProgram\_SelectedIndexChanged"

AutoPostBack="True" />

</td>

<td style="width: 5%" align="right">

<asp:Label ID="Label6" runat="server" CssClass="label" Text=" LOB" />

</td>

<td>

<asp:DropDownList ID="ddlLOB" runat="server" OnSelectedIndexChanged="ddlLOB\_SelectedIndexChanged"

AutoPostBack="True" />

</td>

</tr>

<tr id="CVPass" runat="server">

<td align="right" class="style1" style="text-align: right; vertical-align: middle">

<asp:Label ID="Label7" runat="server" CssClass="label" Text="Month" />

</td>

<td class="style1">

<asp:DropDownList ID="ddlMes" runat="server" AutoPostBack="True"

OnSelectedIndexChanged="ddlMes\_SelectedIndexChanged">

<asp:ListItem Value="Jan" />

<asp:ListItem Value="Feb" />

<asp:ListItem Value="Mar" />

<asp:ListItem Value="Apr" />

<asp:ListItem Value="May" />

<asp:ListItem Value="Jun" />

<asp:ListItem Value="Jul" />

<asp:ListItem Value="Aug" />

<asp:ListItem Value="Sep" />

<asp:ListItem Value="Oct" />

<asp:ListItem Value="Nov" />

<asp:ListItem Value="Dec" />

</asp:DropDownList>

<asp:DropDownList ID="ddlYear" runat="server" AutoPostBack="True"

OnSelectedIndexChanged="ddlMes\_SelectedIndexChanged">

</asp:DropDownList>

</td>

<td align="right" class="style1">

<asp:Label ID="Label8" runat="server" CssClass="label" Text="Metric" />

</td>

<td class="style1">

<asp:DropDownList ID="ddlMetric" runat="server" OnSelectedIndexChanged="ddlMetric\_SelectedIndexChanged"

AutoPostBack="True" />

</td>

<td align="right" class="style1">

<asp:Label ID="Label3" runat="server" CssClass="label" Text="Status " />

</td>

<td class="style1" style="width: 100px;">

<asp:DropDownList ID="ddlStatus" runat="server" AutoPostBack="True"

Style="vertical-align: middle"

OnSelectedIndexChanged="ddlStatus\_SelectedIndexChanged">

<asp:ListItem Value="Current" />

<asp:ListItem Value="Rejections" />

</asp:DropDownList>

</td>

<td class="style1" style="text-align: left">

<asp:ImageButton ID="ImageButton1" runat="server" Height="25px" ImageUrl="~/images/excel\_icon.png"

OnClick="ImageButton1\_Click" Visible="False" Width="29px" OnPreRender="ImageButton1\_PreRender"

ToolTip="Export Data into Excel" />

</td>

</tr>

</table>

</ContentTemplate>

</asp:UpdatePanel>

Don’t use Session (memory), use Application, so the memory is for all users

using System;

using System.Data;

using System.Data.SqlClient;

using System.IO;

using System.Linq;

using System.Web.UI;

using System.Web.UI.WebControls;

using Microsoft.ApplicationBlocks.Data;

namespace DataMaps

{

public partial class ucCVPassRate\_Filter : System.Web.UI.UserControl

{

static int CacheTime30 = 30;

static int CacheTime60 = 60;

static string \_connStr = AppSettings.sqlConnDWReference;

#region Functions When Loading Control

public bool CVPassRate\_Client = false;

public bool HideStatus

{

set

{

ddlStatus.Visible = value;

Label3.Visible = value;

}

}

public string SymbolValues

{

set

{

if (value == "Symbol")

{

Label3.Text = value;

ddlStatus.Items.Clear();

ddlStatus.Items.Add("");

ddlStatus.Items.Add("$");

ddlStatus.Items.Add("E");

ddlStatus.Items.Add("%");

ddlStatus.Items.Add("sec");

ddlStatus.Items.Add("day");

ddlStatus.Items.Add("cal");

ddlStatus.Items.Add("e-m");

}

}

}

public bool ControlDeptoLOB

{

set

{

lblDepartment.Visible = true;

ddlDepartment.Visible = true;

CVPass.Visible = false;

}

}

public string MapControl

{

set

{

CheckBox1.Text = value;

}

}

public bool CheckBox1\_Show

{

set

{

CheckBox1.Visible = value;

ImageButton2.Visible = value;

}

}

public bool CheckBox1\_Check { set { CheckBox1.Checked = value; } }

public bool CheckBox2\_Check { set { CheckBox2.Checked = value; } }

public bool ImageButton2\_Show

{

set

{

ImageButton2.Visible = value;

}

}

public bool Region\_Show

{

set { Region\_TR.Visible = value; }

}

public bool Client\_Show

{

set { Client\_TR.Visible = value; }

}

public bool Condition\_Show

{

set { Condition\_TR.Visible = value; }

}

public string Region\_width

{

set { // largo.Style = "width: 9%"; }

}

public bool ProgramCode\_Show

{

set { ProgramCode\_TR.Visible = value; }

}

public bool ExcelButton

{

set { ImageButton1.Visible = value; }

}

public bool ExcelButton3

{

set { ImageButton3.Visible = value; }

}

public string GetStatus

{

get { return ddlStatus.Text; }

}

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

{

//new Popup(new Button()).Show("ucUnmappedLOBDpto.ascx");

}

public void PopUp(string archivo)

{

BtnShow.Attributes.Add("onclick", "OpenPopUp('" + archivo + "','True');");

BtnShow0.Attributes.Add("onclick", "OpenPopUp('" + archivo + "','True');");

}

public void LoadDDLs()

{

if (CVPass.Visible) LoadMonth();

if (Region\_TR.Visible) LoadRegion();

if (Region\_TR.Visible) LoadSite();

if (ProgramCode\_TR.Visible) LoadProgramCode();

LoadClient();

if (ddlDepartment.Visible)

{

ListItem li = new ListItem("--All--", "0");

ddlDepartment.Items.Insert(0, li);

//LoadDepto();

}

}

#endregion

#region SelectedIndexChanged

public event System.EventHandler ddlRegionSelectedIndexChanged;

public event System.EventHandler ddlSiteSelectedIndexChanged;

public event System.EventHandler ddlClientSelectedIndexChanged;

public event System.EventHandler ddlProgramSelectedIndexChanged;

public event System.EventHandler ddlLOBSelectedIndexChanged;

public event System.EventHandler ddlMesSelectedIndexChanged;

public event System.EventHandler ddlMetricSelectedIndexChanged;

public event System.EventHandler ddlStatusSelectedIndexChanged;

public event System.EventHandler ddlDepartmentSelectedIndexChanged;

public event System.EventHandler ddlProgramCodeSelectedIndexChanged;

//public event System.EventHandler ExcelClick;

public string ddlRegionSelectedValue { get { return ddlRegion.SelectedValue; } }

public string ddlSiteSelectedValue { get { return ddlSite.SelectedValue; } }

public string ddlSiteText { get { return ddlSite.SelectedItem.Text; } }

public string ddlClientSelectedValue { get { return ddlClient.SelectedValue; } }

public string ddlClientText { get { return ddlClient.SelectedItem.Text; } }

public string ddlProgramSelectedValue { get { return ddlProgram.SelectedValue; } }

public string ddlProgramText { get { return ddlProgram.SelectedItem.Text; } }

public string ddlLOBSelectedValue { get { return ddlLOB.SelectedValue; } }

public string ddlLOBText { get { return ddlLOB.SelectedItem.Text; } }

public string ddlMesSelectedValue { get { return ddlMes.SelectedValue.ToString() + " " + ddlYear.SelectedValue.ToString(); } }

public int ddlMesSelectedIndex

{

get

{

if (ddlYear.SelectedValue.ToString() == "") return 0;

string ss = ddlYear.SelectedValue.ToString();

int veamos = System.Convert.ToInt32(ss);

veamos = veamos \* 100 + ddlMes.SelectedIndex + 1;

return veamos;

}

}

public DateTime ddlMesSelected

{

get

{

return new DateTime(Convert.ToInt32(ddlYear.SelectedValue), ddlMes.SelectedIndex + 1, 1);

}

}

public int SelectedYear { get { return Convert.ToInt32(ddlYear.SelectedValue); } }

public int SelectedMonth { get { return ddlMes.SelectedIndex + 1; } }

public string ddlMetricSelectedValue { get { return ddlMetric.SelectedValue; } }

public string ddlStatusSelectedValue { get { return ddlStatus.SelectedValue; } }

public string ddlDepartmentSelectedValue { get { return ddlDepartment.SelectedValue; } }

public string ddlDepartmentText { get { return ddlDepartment.SelectedItem.Text; } }

public string ddlProgramCodeSelectedValue { get { return ddlProgramCode.SelectedValue; } }

public string ddlProgramCodeText { get { return ddlProgramCode.SelectedItem.Text; } }

protected void ddlRegion\_SelectedIndexChanged(object sender, EventArgs e)

{

ddlDepartment.Items.Clear();

ListItem li = new ListItem("--All--", "0");

ddlDepartment.Items.Insert(0, li);

LoadSite();

LoadClient();

if (ddlDepartment.Visible) LoadDepto();

this.ddlRegionSelectedIndexChanged(this, new EventArgs());

}

protected void ddlProgramCode\_SelectedIndexChanged1(object sender, EventArgs e)

{

this.ddlProgramCodeSelectedIndexChanged(this, new EventArgs());

}

protected void ddlSite\_SelectedIndexChanged(object sender, EventArgs e)

{

LoadClient();

if (ddlDepartment.Visible) LoadDepto();

this.ddlSiteSelectedIndexChanged(this, new EventArgs());

}

protected void ddlClient\_SelectedIndexChanged(object sender, EventArgs e)

{

LoadProgram();

//LoadLOB(); // +++++++++++++++

if (ddlMetric.Visible) LoadMetric();

this.ddlClientSelectedIndexChanged(this, new EventArgs());

}

protected void ddlProgram\_SelectedIndexChanged(object sender, EventArgs e)

{

LoadLOB();

if (ddlMetric.Visible) LoadMetric();

this.ddlProgramSelectedIndexChanged(this, new EventArgs());

}

protected void ddlLOB\_SelectedIndexChanged(object sender, EventArgs e)

{

this.ddlLOBSelectedIndexChanged(this, new EventArgs());

}

protected void ddlMes\_SelectedIndexChanged(object sender, EventArgs e)

{

this.ddlMesSelectedIndexChanged(this, new EventArgs());

}

protected void ddlProgramCode\_SelectedIndexChanged(object sender, EventArgs e)

{

this.ddlProgramCodeSelectedIndexChanged(this, new EventArgs());

}

protected void ddlMetric\_SelectedIndexChanged(object sender, EventArgs e)

{

this.ddlMetricSelectedIndexChanged(this, new EventArgs());

}

protected void ddlStatus\_SelectedIndexChanged(object sender, EventArgs e)

{

this.ddlStatusSelectedIndexChanged(this, new EventArgs());

}

protected void ddlDepartment\_SelectedIndexChanged(object sender, EventArgs e)

{

this.ddlDepartmentSelectedIndexChanged(this, new EventArgs());

}

protected void BtnShow\_Click(object sender, EventArgs e)

{

}

protected void CheckBox2\_CheckedChanged(object sender, EventArgs e)

{

LoadProgramCode();

}

protected void CheckBox1\_CheckedChanged(object sender, EventArgs e)

{

LoadDepto();

}

#endregion

#region Excel Export

protected void ImageButton1\_PreRender(object sender, EventArgs e)

{

if (sender is ImageButton)

{

ImageButton imgBtn = (ImageButton)sender;

ScriptManager ScriptMgr = (ScriptManager)this.FindControl("ScriptManager1");

ScriptMgr.RegisterPostBackControl(imgBtn);

}

}

protected void ImageButton4\_Click(object sender, ImageClickEventArgs e)

{

Response.Clear();

Response.Charset = "";

Response.ContentType = "application/vnd.ms-excel";

Response.AddHeader("Content-Disposition", "attachment;filename=Data.xls");

StringWriter sw = new System.IO.StringWriter();

HtmlTextWriter HtmlText = new HtmlTextWriter(sw);

DataGrid dg = new DataGrid();

SqlParameter[] parameters = new SqlParameter[1];

parameters[0] = new SqlParameter("@Mapped", SqlDbType.Int);

parameters[0].Value = 0; //unmapped

dg.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_Dpt2LOB\_GetWFMProgramCode", parameters);

dg.DataBind();

dg.RenderControl(HtmlText);

try

{

Response.Write(sw.ToString());

Response.End();

}

catch (Exception)

{

}

}

protected void ImageButton1\_Click(object sender, ImageClickEventArgs e)

{

//string ss = (string)Session["Data"];

//if (ss == null || ss == "") return;

Response.Clear();

Response.Charset = "";

Response.ContentType = "application/vnd.ms-excel";

Response.AddHeader("Content-Disposition", "attachment;filename=Data.xls");

StringWriter sw = new System.IO.StringWriter();

HtmlTextWriter HtmlText = new HtmlTextWriter(sw);

DataGrid dg = new DataGrid();

dg.DataSource = Session["Data"];

dg.DataBind();

dg.RenderControl(HtmlText);

try

{

Response.Write(sw.ToString());

Response.End();

}

catch (Exception)

{

}

}

#endregion

#region Functions to Load Data in Combo Boxes

private void LoadProgramCode()

{

SqlParameter[] parameters = new SqlParameter[1];

parameters[0] = new SqlParameter("@Mapped", SqlDbType.Int);

if (CheckBox2.Checked)

parameters[0].Value = 1; //mapped

else

parameters[0].Value = 0; //unmapped

ddlProgramCode.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_Dpt2LOB\_GetWFMProgramCode", parameters);

ddlProgramCode.DataTextField = "WFMProgramCode\_Name";

ddlProgramCode.DataValueField = "WFMProgramCode\_Id";

ddlProgramCode.DataBind();

ListItem li = new ListItem("--All--", "0");

ddlProgramCode.Items.Insert(0, li);

}

private void LoadRegion()

{

if (Cache["Regions"] == null)

{

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

//Cache.Insert("Regions", ds, null, DateTime.Now.AddMinutes(CacheTime), System.Web.Caching.Cache.NoSlidingExpiration);

Cache.Insert("Regions", ds, null, System.Web.Caching.Cache.NoAbsoluteExpiration, new TimeSpan(0, CacheTime60, 0));

}

ddlRegion.DataSource = (DataSet)Cache["Regions"];

ddlRegion.DataTextField = "Region\_Name";

ddlRegion.DataValueField = "Region\_ID";

ddlRegion.DataBind();

ListItem li = new ListItem("--All--", "0");

ddlRegion.Items.Insert(0, li);

}

private void LoadSite()

{

ddlSite.Items.Clear();

int RegionID = System.Convert.ToInt32(ddlRegion.SelectedValue);

if (Cache["SitesAll"] == null)

{

SqlParameter[] parameters = new SqlParameter[2];

parameters[0] = new SqlParameter("@RegionId", SqlDbType.Int);

parameters[0].Value = 0;

parameters[1] = new SqlParameter("@SubRegionId", SqlDbType.Int);

parameters[1].Value = 0;

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

Cache.Insert("SitesAll", ds, null, DateTime.Now.AddMinutes(CacheTime60), System.Web.Caching.Cache.NoSlidingExpiration);

}

DataSet ds2 = (DataSet)Cache["SitesAll"];

DataTable dt = ds2.Tables[0];

var query = from o in dt.AsEnumerable()

where (o.Field<int>("Region\_ID") == RegionID || RegionID == 0)

orderby o.Field<string>("Site\_Name")

select new

{

Site\_Name = o.Field<string>("Site\_Name"),

Site\_ID = o.Field<int>("Site\_ID")

};

ddlSite.DataSource = query;

ddlSite.DataTextField = "Site\_Name";

ddlSite.DataValueField = "Site\_ID";

ddlSite.DataBind();

ListItem li = new ListItem("--All--", "0");

ddlSite.Items.Insert(0, li);

}

private void LoadClient()

{

if ((Condition\_TR.Visible || ProgramCode\_TR.Visible) && ddlClient.Items.Count > 0) return;

ddlClient.Items.Clear();

int RegionID = 0;

int SiteID = 0;

if (!Condition\_TR.Visible && !ProgramCode\_TR.Visible)

{

try

{

RegionID = System.Convert.ToInt32(ddlRegion.SelectedValue);

SiteID = System.Convert.ToInt32(ddlSite.SelectedValue);

}

catch

{

}

}

DataTable dt = new DataTable();

if (CVPass.Visible)

{

if (Cache["ClientsCV"] == null)

{

SqlParameter[] parameters = new SqlParameter[2];

parameters[0] = new SqlParameter("@Site\_ID", SqlDbType.Int);

parameters[0].Value = 0;

parameters[1] = new SqlParameter("@Region\_ID", SqlDbType.Int);

parameters[1].Value = 0;

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

Cache.Insert("ClientsCV", ds, null, DateTime.Now.AddMinutes(CacheTime30), System.Web.Caching.Cache.NoSlidingExpiration);

}

DataSet ds2 = (DataSet)Cache["ClientsCV"];

dt = ds2.Tables[0];

var query = from o in dt.AsEnumerable()

where (o.Field<int>("Region\_ID") == RegionID || RegionID == 0)

&& (o.Field<int>("Site\_ID") == SiteID || SiteID == 0)

orderby o.Field<string>("Client\_Name")

select new

{

Client\_Name = o.Field<string>("Client\_Name"),

ClientID = o.Field<int>("ClientId")

};

ddlClient.DataSource = query.Distinct();

}

else

{

if (Cache["Clients"] == null)

{

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

Cache.Insert("Clients", ds, null, DateTime.Now.AddMinutes(CacheTime30), System.Web.Caching.Cache.NoSlidingExpiration);

}

DataSet ds2 = (DataSet)Cache["Clients"];

dt = ds2.Tables[0];

ddlClient.DataSource = dt;

}

ddlClient.DataTextField = "Client\_Name";

ddlClient.DataValueField = "ClientId";

ddlClient.DataBind();

ListItem li = new ListItem("--All--", "0");

ddlClient.Items.Insert(0, li);

ddlProgram.Items.Clear();

ddlLOB.Items.Clear();

ddlMetric.Items.Clear();

ddlProgram.Items.Insert(0, li);

ddlLOB.Items.Insert(0, li);

ddlMetric.Items.Insert(0, li);

}

private void LoadProgram()

{

ddlProgram.Items.Clear();

int SiteID = 0;

if (Region\_TR.Visible) SiteID = System.Convert.ToInt32(ddlSite.SelectedValue);

if (ddlClient.SelectedValue != "0")

{

if (CVPassRate\_Client)

{

SqlParameter[] parameters = new SqlParameter[2];

parameters[0] = new SqlParameter("@Client\_ID", SqlDbType.Int);

parameters[0].Value = ddlClient.SelectedValue;

parameters[1] = new SqlParameter("@Site\_ID", SqlDbType.Int);

parameters[1].Value = SiteID;

ddlProgram.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_CVPassRate\_GetProgram", parameters);

}

else

{

SqlParameter[] parameters = new SqlParameter[1];

parameters[0] = new SqlParameter("@Client\_ID", SqlDbType.Int);

parameters[0].Value = ddlClient.SelectedValue;

ddlProgram.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_RefMap\_GetProgram", parameters);

}

ddlProgram.DataTextField = "Program\_Name";

ddlProgram.DataValueField = "ProgramId";

ddlProgram.DataBind();

}

ListItem li = new ListItem("--All--", "0");

ddlProgram.Items.Insert(0, li);

ddlLOB.Items.Clear();

ddlLOB.Items.Insert(0, li);

}

private void LoadLOB()

{

string \_connStr = AppSettings.sqlConnDWReference;

ddlLOB.Items.Clear();

if (ddlClient.SelectedValue != "0")

{

if (CVPassRate\_Client)

{

SqlParameter[] parameters = new SqlParameter[3];

parameters[0] = new SqlParameter("@Site\_ID", SqlDbType.Int);

parameters[0].Value = ddlSite.SelectedValue;

parameters[1] = new SqlParameter("@Client\_ID", SqlDbType.Int);

parameters[1].Value = ddlClient.SelectedValue;

parameters[2] = new SqlParameter("@Program\_ID", SqlDbType.Int);

parameters[2].Value = ddlProgram.SelectedValue;

ddlLOB.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_CVPassRate\_GetLOB", parameters);

}

else

{

SqlParameter[] parameters = new SqlParameter[2];

parameters[0] = new SqlParameter("@Client\_ID", SqlDbType.Int);

parameters[0].Value = ddlClient.SelectedValue;

parameters[1] = new SqlParameter("@Program\_ID", SqlDbType.Int);

parameters[1].Value = ddlProgram.SelectedValue;

ddlLOB.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_RefMap\_GetLOB", parameters);

}

ddlLOB.DataTextField = "LineofBusiness\_Name";

ddlLOB.DataValueField = "LineofBusiness\_ID";

ddlLOB.DataBind();

}

ListItem li = new ListItem("--All--", "0");

ddlLOB.Items.Insert(0, li);

}

private void LoadDepto()

{

string \_connStr = AppSettings.sqlConnDWReference;

ddlDepartment.Items.Clear();

if (ddlRegion.SelectedValue != "0" || ddlSite.SelectedValue != "0")

{

SqlParameter[] parameters = new SqlParameter[3];

parameters[0] = new SqlParameter("@RegionId", SqlDbType.Int);

parameters[0].Value = ddlRegion.SelectedValue;

parameters[1] = new SqlParameter("@SiteId", SqlDbType.Int);

parameters[1].Value = ddlSite.SelectedValue;

parameters[2] = new SqlParameter("@Mapped", SqlDbType.Int);

if (CheckBox1.Checked)

parameters[2].Value = 1; //mapped

else

parameters[2].Value = 0; //unmapped

ddlDepartment.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_Dpt2LOB\_GetDepartment", parameters);

ddlDepartment.DataTextField = "Dept\_Name";

ddlDepartment.DataValueField = "Department\_Id";

ddlDepartment.DataBind();

}

ListItem li = new ListItem("--All--", "0");

ddlDepartment.Items.Insert(0, li);

}

private void LoadMetric()

{

ddlMetric.Items.Clear();

if (ddlSite.Text != "0" || ddlClient.Text != "0")

{

SqlParameter[] parameters = new SqlParameter[3];

parameters[0] = new SqlParameter("@Site\_ID", SqlDbType.Int);

parameters[0].Value = ddlSite.SelectedValue;

parameters[1] = new SqlParameter("@Client\_ID", SqlDbType.Int);

parameters[1].Value = ddlClient.SelectedValue;

parameters[2] = new SqlParameter("@Program\_ID", SqlDbType.Int);

parameters[2].Value = ddlProgram.SelectedValue;

ddlMetric.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_CVPassRate\_GetMetricName", parameters);

ddlMetric.DataTextField = "Metric\_Name";

ddlMetric.DataValueField = "MetricName\_ID";

ddlMetric.DataBind();

}

ListItem li = new ListItem("--All--", "0");

ddlMetric.Items.Insert(0, li);

}

private void LoadMonth()

{

/\*for (int i = 0; i > -6; i--)

{

ListItem li = new ListItem();

DateTime dt;

dt = DateTime.Now.AddMonths(i);

li.Value = dt.ToString("yyyy-MM-01");

li.Text = dt.ToString("MMM yyyy");

ddlMonth.Items.Add(li);

}\*/

int year1 = System.DateTime.Today.Year;

ddlYear.Items.Add(year1.ToString());

year1--;

ddlYear.Items.Add(year1.ToString());

year1=year1+2;

ddlYear.Items.Add(year1.ToString());

int mes1 = System.DateTime.Today.Month;

/\*if (mes1 < 3)

{

year1--;

ddlYear.Items.Add(year1.ToString());

}

if (mes1 > 10)

{

year1++;

ddlYear.Items.Add(year1.ToString());

}\*/

ddlMes.SelectedIndex = mes1 - 1;

}

#endregion

}

}