

1. COMBO

<asp:DropDownList ID="dbSwitch" runat="server"

AutoPostBack="False" OnChange="getTable();"

ForeColor="Black" Width="130px">

</asp:DropDownList>

1. TABLE

<div align="center">

<table id='table1' class="gridtable"></table>

</div>

POPULATE GRID

function getTable() {

var SwitchNo = $('#dbSwitch').val();

var Table1 = document.getElementById("table1");

while (Table1.hasChildNodes()) {

Table1.removeChild(Table1.firstChild);

}

$('#table1').append('<tr><th>Frequency</th> <th>Start Time</th> <th>End Time</th> <th>Status</th></tr>');

$.ajax({

type: "POST",

url: "SearchRunLog.aspx/GetData",

data: "{opcion: '" + SwitchNo + "'}",

contentType: "application/json; charset=utf-8",

dataType: "json",

async: true,

success: function (response) {

for (var i = 0; i < response.d.length; i++) {

var f1 = response.d[i].Frequency;

var f2 = response.d[i].StartTime;

var f3 = response.d[i].EndTime;

var f4 = response.d[i].Status1;

$('#table1').append('<tr><td>' + f1 + '</td> <td>' + f2 + '</td><td>' + f3 + '</td><td>' + f4 + '</td></tr>');

}

}

});

}

CODE BEHIND

[System.Web.Services.WebMethod]

public static List<SearchRunLogEntity> GetData(string opcion)

{

function getProfiles() {

var SwitchNo = $('#dbSwitch').val();

if (SwitchNo == "0") return;

$.ajax({

type: "POST",

url: "SearchRunLog.aspx/GetProfiles",

data: "{opcion: '" + SwitchNo + "'}",

contentType: "application/json; charset=utf-8",

dataType: "json",

async: true,

success: function (response) {

var dbProfile = document.getElementById("dbProfile");

dbProfile.innerHTML = "";

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

option.val = "0";

option.text = "Select One";

dbProfile.add(option);

for (var i = 0; i < response.d.length; i++) {

var option2 = document.createElement("option");

option2.val = response.d[i].ids;

option2.text = response.d[i].names;

dbProfile.add(option2);

}

}

});

}

HTML

<%@ Page Language="C#" AutoEventWireup="true" MasterPageFile="~/CommandCenterMaster.Master" CodeBehind="SearchRunLog.aspx.cs" Inherits="WFMnow.wfm1.dashboard.SearchRunLog" %>

<asp:Content ID="Content1" ContentPlaceHolderID="cplHead" runat="server">

<script src="../scripts/jquery-2.1.1.js" type="text/javascript"></script>

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

// STYLE

<style type="text/css">

.hidden { display: none;}

table, th, td {

border-collapse: separate;

}

td {padding: 3px; border-spacing: 4px;}

table.gridtable {

font-family: verdana,arial,sans-serif;

font-size:13px;

color:#333333;

border-width: 1px;

border-color: #666666;

border-collapse: collapse;

}

table.gridtable th {

border-width: 1px;

text-align:center;

padding: 8px;

border-style: solid;

border-color: #666666;

background-color: #dedede;

}

table.gridtable td {

border-width: 1px;

padding: 8px;

border-style: solid;

border-color: #666666;

}

table.gridtable tr:nth-child(2n) {

background-color: #FFEBCD;

}

</style>

// SCRIPT

<script type="text/javascript">

//$(function () {

// $('#dbSwitch').change(getProfiles);

// $('#dbProfile').change(getTable);

function getProfiles() {

var SwitchNo = $('#dbSwitch').val();

if (SwitchNo == "0") return;

$.ajax({

type: "POST",

url: "SearchRunLog.aspx/GetProfiles",

data: "{opcion: '" + SwitchNo + "'}",

contentType: "application/json; charset=utf-8",

dataType: "json",

async: true,

success: function (response) {

var dbProfile = document.getElementById("dbProfile");

dbProfile.innerHTML = "";

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

option.val = "0";

option.text = "Select One";

dbProfile.add(option);

for (var i = 0; i < response.d.length; i++) {

var option2 = document.createElement("option");

option2.val = response.d[i].ids;

option2.text = response.d[i].names;

dbProfile.add(option2);

}

}

});

}

function getTable() {

var SwitchNo = $('#dbSwitch').val();

// clean table NO APARECE DENTRO DE CONTENER CUANDO DOY **VIEW CODE** !!!

var Table1 = document.getElementById("table1");

while (Table1.hasChildNodes()) {

Table1.removeChild(Table1.firstChild);

}

$('#table1').append('<tr><th>Frequency</th> <th>Start Time</th> <th>End Time</th> <th>Status</th></tr>');

$.ajax({

type: "POST",

url: "SearchRunLog.aspx/GetData",

data: "{opcion: '" + SwitchNo + "'}",

contentType: "application/json; charset=utf-8",

dataType: "json",

async: true,

success: function (response) {

for (var i = 0; i < response.d.length; i++) {

var f1 = response.d[i].Frequency;

var f2 = response.d[i].StartTime;

var f3 = response.d[i].EndTime;

var f4 = response.d[i].Status1;

$('#table1').append('<tr><td>' + f1 + '</td> <td>' + f2 + '</td><td>' + f3 + '</td><td>' + f4 + '</td></tr>');

}

}

});

}

$(document).ready(function () {

</script>

</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="cplMianDisplay" runat="server">

<h3>&nbsp;&nbsp;Default Skill Profile – Search Run Log</h3>

<div align="center">

<table>

<tr>

<td align="left">

<asp:Label ID="Label3" runat="server" style ="vertical-align: top" Text="&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;Switch:&nbsp;&nbsp;" ForeColor="Black" ></asp:Label>

<asp:DropDownList ID="dbSwitch" runat="server" AutoPostBack="False" OnChange="getProfiles();"

ForeColor="Black" Width="130px">

</asp:DropDownList>

</td>

</tr>

<tr>

<td align="left">

<asp:Label ID="Label5" runat="server" style ="vertical-align: top" Text="&nbsp;Profile Name:&nbsp;&nbsp;" ForeColor="Black" ></asp:Label>

<asp:DropDownList ID="dbProfile" runat="server" AutoPostBack="False" ForeColor="Black" Width="130px">

</asp:DropDownList>

</td>

</tr>

</table>

<br/>

</div>

<br />

<div align="center">

<table id='table1' class="gridtable"></table>

</div>

</asp:Content>

**CODE BEHIND**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using Convergys.CommandCenter.Entities;

using Convergys.CommandCenter.CustomException;

using Convergys.CommandCenter.Logging;

using Convergys.CommandCenter.Web;

using System.Data;

using System.Web.Services;

namespace WFMnow.wfm1.dashboard

{

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

{

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

{

if (!IsPostBack)

{

dbSwitch.Items.Add(new ListItem("Select One", "0"));

dbSwitch.Items.Add(new ListItem("Switch 1", "1"));

dbSwitch.Items.Add(new ListItem("Swtich 2", "2"));

}

}

[System.Web.Services.WebMethod]

public static List<GenericListEntity> GetProfiles(string opcion)

{

//var query = (from c in Cars

// where c.Make == make && c.Model == model

// orderby c.Colour

// select c.Colour).Distinct();

//return query.ToList();

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

if (opcion == "1")

{

listado.Add(new GenericListEntity { ids = "1", names = "profile1" });

listado.Add(new GenericListEntity { ids = "2", names = "profile2" });

}

else

{

listado.Add(new GenericListEntity { ids = "3", names = "profile3" });

listado.Add(new GenericListEntity { ids = "4", names = "profile4" });

}

return listado;

}

[System.Web.Services.WebMethod]

public static List<SearchRunLogEntity> GetData(string opcion)

{

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

if (opcion == "1")

{

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 1", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 2", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 1", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 2", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

}

else

{

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 3", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 4", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 1", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

listado.Add(new SearchRunLogEntity { Frequency = "Frequency 2", StartTime = "Time 1", EndTime = "End 1", Status1 = "Success" });

}

return listado;

}

}

}

REFERENCE TO CLASSES

using Convergys.CommandCenter.Entities;

using System;

using System.Collections.Generic;

using System.Text;

using System.Threading.Tasks;

namespace Convergys.CommandCenter.Entities

{

public class GenericListEntity

{

public string ids { get; set; }

public string names{ get; set; }

}

public class SearchRunLogEntity

{

public string Frequency { get; set; }

public string StartTime { get; set; }

public string EndTime { get; set; }

public string Status1 { get; set; }

}

}