// DROPDOWN

// ADD

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

option2.value = CTlist[i].CTKey;

option2.text = CTlist[i].CTName;

ddlCT2.add(option2);

// REMOVE ALL

ddlCT2.options.length = 0;

// GET VALUE

var opcion = document.getElementById('dpType').value;

// ON CHANGE GET VALUE / TEXT

$(function () {

     $("#ddlFruits").change(function () {

         var selectedText = $(this).find("option:selected").text();

         var selectedValue = $(this).val();

         alert("Text: " + selectedText + " Value: " + selectedValue);

     });

});

// REMOVE FIRST OPTION

if (opcion == "0") return;

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

if (myDDL[0].value == "0") {

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

}

// REMOVE SELECTED OPTION BY INDEX

var x = document.getElementById('dpClient');

x.remove(x.selectedIndex);

// REMOVE SELECTED OPTION BY TEXT

var textToFind = 'Google';

var dd = document.getElementById('MyDropDown');

for (var i = 0; i < dd.options.length; i++) {

if (dd.options[i].text === textToFind) {

dd.remove(i);

break;

}

}

// LOOP

$("#selectId > option").each(function() {

alert(this.text + ' ' + this.value);

});

// MULTISELECT

// ADD

ddlCT.append($("<option></option>").attr("value", CTlist[i].CTKey).text(CTlist[i].CTName));

// REMOVE ALL

('#' + lstCTId + ' option').remove();

// REMOVE IF TEXT IS ‘All Sites’

if (ddl.length > 2) {

$('#' + ddlSiteID + ".multiSelectDropdown").each(function (i, item) {

if ( $item.text() == 'All Sites')

{

$(item).remove();

// var valor = $item.val();

// $('#' + ddlSiteID + " option[value='"+ valor +"'] ").remove();

}

});

}

OR

$("#dpSites option[value='-1']").remove();

IMPORTANT, REFRESH

$('#dpSites').multiselect('refresh');

// GET VALUES

var tipo = document.getElementById('dpType').value + "";

var lista = "";

$('#t1 tr').each(function () {

$(this).find('td input:checked').each(function () {

lista = lista + $(this).parent().parent().find('.HF').val() + ',';

});

});

// GET SELECTED VALUES

function getValores() {

var lista='';

alert('ss');

$('#cplMianDisplay\_listLOB :selected').each(function (i, selected) {

if (lista == "")

lista = $(selected).val();

else

lista = lista + "," + $(selected).val();

});

alert(lista);

return lista;

}

Then val.join(',') gives comma separated string. $(selected).val.join(',');

En code behind

List<string> listadoIDS = new List<string>();

string[] listado2 = lista\_in.Split(',');

foreach (string item in listado2)

{

listadoIDS.Add(item);

}