[System.Web.Services.WebMethod]

public static string UnLockList(string WKFID)

{

int largo = WKFID.Length;

if (WKFID.Substring(largo - 1, 1)==",")

WKFID = WKFID.Substring(0, largo - 1);

string retorno = new SkillsProfileBO().UnLockProfile(WKFID);

return retorno;

}

// CALLING CLASS TO ACCESS STORED PROCEDURE

internal string UnLockProfile(string lista)

{

string errMSG = "";

using (OracleConnection connection = database.CreateConnection())

{

try

{

connection.Open();

using (OracleCommand command = database.GetStoredProcCommand("PKG.UnLoc"))

{

string unlocked = System.Environment.UserName.ToString();

database.AddInParameter(command, "p\_wfsid", OracleDbType.Varchar2, lista);

database.AddInParameter(command, "p\_unlockedby", OracleDbType.Varchar2, unlocked);

database.AddOutParameter(command, "p\_errmsg", OracleDbType.Varchar2, 4000);

database.ExecuteNonQuery(command, connection);

errMSG = database.GetParameterValue(command, "p\_errmsg").ToString();

if (errMSG.Trim().Length == 0 || errMSG == "null")

{

errMSG = "";

}

else

{

if (errMSG.Length > 200) errMSG = errMSG.Substring(0,200);

//throw new BusinessLogicException(errorMsg);

}

}

}

catch (Exception e)

{

}

finally

{

database.CloseConnection(connection);

}

}

return errMSG;

}

function CheckBelockProcess() {

var lista\_WFSID = "";

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

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

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

});

});

// check if selected at least one to unlock

if (lista\_WFSID == "")

{

alert('Please select at least 1 LOB.');

return;

}

var pregunta = "Are you sure you want to unlock the selected LOB(s)?";

if (!confirm(pregunta)) return;

$.ajax({

type: "POST",

url: "**UnlockAgents.aspx/UnLockList**",

data: "{WKFID: '" + WKFID + "'}",

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

dataType: "json",

async: true,

success: function (r) {

if (r.d != "" ) {

alert('Error ' + r.d);

}

else {

removeRows();

removeLOBs(WKFID);

alert("Selected LOBs have been unlocked successfully.");

}

}

});

};

// REMOVE FROM GRID SELECTION

function removeRows()

{

var table = document.getElementById('t1');

var rowCount = table.rows.length;

for (var i = 0; i < rowCount; i++) {

var row = table.rows[i];

var chkbox = row.cells[0].childNodes[0];

if (null != chkbox && true == chkbox.checked) {

table.deleteRow(i);

rowCount--;

i--;

}

}

}

// REMOVE FROM MULTISELECT

function removeLOBs(lista)

{

var uno = lista.split(",");

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

var indice = uno[i];

if (indice != null && indice != "") {

try {

var elem = document.getElementById(indice);

elem.parentNode.removeChild(elem);

}

catch (err) {

}

}

}

$("#listLOB").multiselect('refresh');

}