public ListItemCollection GetItems(CamlQuery query);

using System.Collections.Generic;

using System.Collections.ObjectModel;

using Microsoft.SharePoint.Client;

static void UpdateStatus(List<DeactivationItem> deactivationItems)

{

ClientContext context = null;

List list;

CamlQuery query;

ListItemCollection items;

ListItem item;

List<ListItem> itemList;

try

{

if (deactivationItems.Count > 0)

{

context = new ClientContext(SiteUrl);

list = context.Web.Lists.GetByTitle(ListTitle);

query = new CamlQuery();

// TRAIGA TODOS LOS DE STATUS PROCESSING

query.ViewXml = "<View><Query><Where><Eq><FieldRef Name='Status'/><Value Type='Choice'>Processing</Value></Eq></Where></Query></View>";

items = list.GetItems(query);

context.Load(items);

context.ExecuteQuery();

itemList = items.ToList();

int count = 0;

int total = deactivationItems.Count;

foreach (var di in deactivationItems)

{

item = itemList.Where(i =>

string.Compare(i.FieldValues[columns["EMPLID"]].ToString(), di.EmployeeID, true) == 0

&& string.Compare(i.FieldValues[columns["ATTUID"]].ToString(), di.ATTUID, true) == 0).FirstOrDefault();

if (item != null)

{

// if (di.SMSNumber == "") di.Status = "Successful";

item[columns["Status"]] = di.Status;

item[columns["Comments"]] = new string(di.Comments.Take(255).ToArray()); //sharepoint limit

if (di.WorkOrder\_ID != null) item[columns["WorkOrder Id"]] = di.WorkOrder\_ID;

item.Update();

}

count++;

if (count % BatchSize == 0 || count == total)

context.ExecuteQuery();

}

}

}

catch (Exception ex)

{

log.Error(ex);

}

finally

{

if (context != null)

context.Dispose();

}

}