Download Microsoft Sharepoint Client

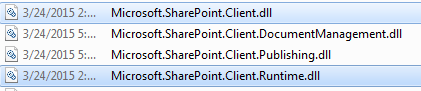
Add 2 references

Assembly **Microsoft.SharePoint.Client**

C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\ISAPI\Microsoft.SharePoint.Client.dll

Assembly **Microsoft.SharePoint.Client.Runtime**

C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\ISAPI\Microsoft.SharePoint.Client.Runtime.dll



**APLICACION TIPO CONSOLA**

using Microsoft.SharePoint.Client;

using System;

string URL = ConfigurationManager.AppSettings["Url"];

string Title = ConfigurationManager.AppSettings["Title"];

ClientContext context = new ClientContext(URL);

List list = context.Web.Lists.GetByTitle(Title);

CamlQuery query = new CamlQuery();

string viewXml = "<View><Query><Where><Eq><FieldRef Name='Status' /><Value Type='Choice'>Processing</Value></Eq></Where><OrderBy><FieldRef Name='Automation\_x0020\_Requestor' Ascending='True' /><FieldRef Name='Created' Ascending='True' /></OrderBy></Query></View>";

query.ViewXml = viewXml;

ListItemCollection items = list.GetItems(query);

context.Load(items);

context.ExecuteQuery();

string processing = items.Count.ToString();

foreach (ListItem item in items)

{

string ss = item["ssss"].ToString();

}

OTRA FORMA

using Microsoft.SharePoint.Client;

using System;

namespace ConsoleApplication1

{

class Program

{

static void Main(string[] args)

{

ClientContext context = new ClientContext("https://cvgsharepoint/sites/clientidmgmt/ATT/");

List list = context.Web.Lists.GetByTitle("DeactivationQueue");

CamlQuery query = new CamlQuery();

string viewXml = "<View><Query><Where><Eq><FieldRef Name='Status' /><Value Type='Choice'>Processing</Value></Eq></Where><OrderBy><FieldRef Name='Automation\_x0020\_Requestor' Ascending='True' /><FieldRef Name='Created' Ascending='True' /></OrderBy></Query></View>";

query.ViewXml = viewXml;

ListItemCollection items = list.GetItems(query);

context.Load(items);

context.ExecuteQuery();

string processing = items.Count.ToString();

viewXml = "<View><Query><Where><Eq><FieldRef Name='Status' /><Value Type='Choice'>Requested</Value></Eq></Where><OrderBy><FieldRef Name='Automation\_x0020\_Requestor' Ascending='True' /><FieldRef Name='Created' Ascending='True' /></OrderBy></Query></View>";

query.ViewXml = viewXml;

items = list.GetItems(query);

context.Load(items);

context.ExecuteQuery();

string Requested = items.Count.ToString();

Console.WriteLine("Processing " + processing + " Requested " + Requested);

Console.ReadLine();

}

}

}