**Call a WebService**

app.config

<appSettings>

<add key="log4net.Internal.Debug" value="false"/>

<add key="QCResetWSUrl2" value="https://quickconnect.convergys.com/ws/passwordvault/send/resetPassword" />

<add key="QCResetWSUrl" value="https://qc2web1/ws/passwordvault/send/resetPassword" />

<add key="QCUserName" value="CVGNOTIFYROBOT" />

<add key="QCPassword" value="An0t1fy4u" />

</appSettings>

public static string QCResetWSUrl = "https://quickconnect.convergys.com/ws/passwordvault/send/resetPassword";

public static string QCuserName = "CVGNOTIFYROBOT";//"WFMNOW";

public static string QCpassword = "An0t1fy4u";//"CVGwfmnow2";

QCResetWSUrl = ConfigurationManager.AppSettings["QCResetWSUrl"];

private static bool QCResetCredentials(ItemRequest item)

{

bool sent = false;

try

{

//https://quickconnect.convergys.com/ws/passwordvault/send/resetPassword?

//empId =100004452

//&appName=Application1

//&appUserid="+URLEncoder.encode("{DES}7NfWEZOa0W4=","UTF-8")+"

//&appPwd="+URLEncoder.encode("{DES}7NfWEZOa0W4=","UTF-8")+"

string output = GetEncryption(item.Name, item.Password);

if (output == "")

return sent;

int pos = output.IndexOf("DES");

int largo = output.Length;

output = output.Substring(pos - 1, largo - pos - 1);

pos = output.IndexOf("DES", 5);

largo = output.Length;

string uid = output.Substring(0, pos - 1);

string pwd = output.Substring(pos - 1, largo - pos + 1);

StringBuilder parameters = new StringBuilder();

parameters.Append("empId=");

parameters.Append(item.EmployeeId);

parameters.Append("&appName=");

parameters.Append(item.ToolID);

parameters.Append("&appUserid=");

parameters.Append(HttpUtility.UrlEncode(uid));

parameters.Append("&appPwd=");

parameters.Append(HttpUtility.UrlEncode(pwd));

byte[] buffer = Encoding.ASCII.GetBytes(parameters.ToString());

HttpWebRequest webrequest = (HttpWebRequest)WebRequest.Create(QCResetWSUrl);

webrequest.Credentials = new NetworkCredential(QCUserName, QCPassword);

webrequest.PreAuthenticate = true;

webrequest.Method = "POST";

webrequest.ContentType = "application/x-www-form-urlencoded";

webrequest.ContentLength = buffer.Length;

using (System.IO.Stream postData = webrequest.GetRequestStream())

{

postData.Write(buffer, 0, buffer.Length);

postData.Close();

}

HttpWebResponse webresponse = null;

try

{

webresponse = (HttpWebResponse)webrequest.GetResponse();

sent = (webresponse.StatusCode == HttpStatusCode.OK);

using (var reader = new System.IO.StreamReader(webresponse.GetResponseStream()))

{

string responseText = reader.ReadToEnd();

if (responseText.Contains("Your entry is updated in"))

{

sent = true;

}

else

{

log.Info("Error " + responseText);

}

}

}

catch (Exception ex)

{

log.Error(ex);

}

finally

{

if (webresponse != null)

webresponse.Close();

}

}

catch (Exception ex)

{

log.Error(ex);

}

return sent;

}