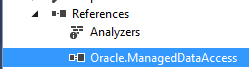
PM> install package Oracle.ManagedDataAccess



C:\Proyectos\NotificationRobot\packages\Oracle.ManagedDataAccess.12.2.1100\lib\net40\Oracle.ManagedDataAccess.dll

<configSections>

<section name="oracle.manageddataaccess.client"

type="OracleInternal.Common.ODPMSectionHandler, Oracle.ManagedDataAccess, Version=4.122.1.0,

Culture=neutral, PublicKeyToken=89b483f429c47342"/>

</configSections>

<connectionStrings>

<add name="ATTUID"

connectionString="Data Source=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=cvpcudwdb02.dcd.convergys.com)(PORT=1521))(CONNECT\_DATA=(SERVER=dedicated)(SERVICE\_NAME=vudwDev)(UR=A)));User Id=RPA\_SERVICE;Password=Art!cul8;"

providerName="Oracle.ManagedDataAccess.Client"/>

</connectionStrings>

public static string GetAttUID(string EmplID)

{

using (OracleConnection conn = new

OracleConnection(ConfigurationManager.ConnectionStrings["ATTUID"].ConnectionString))

{

OracleCommand cmd = new OracleCommand();

conn.Open();

cmd.Connection = sqlcon;

cmd.CommandText = "select EMP\_XREF AS ATTUID from UDW.VW\_XREFPERSON\_ATTUID where SOC\_SEC\_CODE = '"+EmplID.Trim()+"' ";

cmd.CommandType = CommandType.Text;

var attuid =cmd.ExecuteScalar();

if (attuid == null) attuid = "";

conn.Close();

return attuid.ToString();

}

}

public static string CheckDuplicate(string EmplID)

{

try

{

SqlConnection sqlcon = new

SqlConnection(ConfigurationManager.ConnectionStrings["SqlConn"].ConnectionString);

sqlcon.Open();

SqlCommand sqlCommand = new SqlCommand();

sqlCommand.Connection = sqlcon;

sqlCommand.CommandText = "ATT\_CheckDuplicate";

sqlCommand.CommandType = System.Data.CommandType.StoredProcedure;

sqlCommand.Parameters.AddWithValue("@EmplID", EmplID);

var attuid = sqlCommand.ExecuteScalar();

if (attuid == null) attuid = "";

sqlcon.Close();

return attuid.ToString();

}

catch (Exception es)

{

log.Error("When searching ATT\_Duplicate" + es.ToString());

return "-";

}

}

private static DataTable GetRosterData()

        {

            DataTable dt = new DataTable("Roster");

            OracleConnection connection = null;

            OracleCommand command = null;

            OracleDataAdapter adapter = null;

            try

            {

                string connectionString =

ConfigurationManager.ConnectionStrings["Roster"].ConnectionString;

                connection = new OracleConnection(connectionString);

                connection.Open();

                command = new OracleCommand();

                command.Connection = connection;

                command.CommandText = SQL\_SelectRoster();

                command.CommandType = CommandType.Text;

                adapter = new OracleDataAdapter(command);

                adapter.Fill(dt);

                if (dt.Rows.Count > 0)

                {

                    dt.WriteXml("roster.xml", XmlWriteMode.WriteSchema);

                }

                else

                {

                    if (File.Exists("roster.xml"))

                    {

                        dt.ReadXml("roster.xml");

                    }

                }

            }

            catch (Exception ex)

            {

                Stream.Core.Event.Write(ex.ToString(), EventLogEntryType.Error);

            }

            finally

            {

                if (adapter != null)

                    adapter.Dispose();

                if (command != null)

                    command.Dispose();

                if (connection != null)

                {

                    if (connection.State != ConnectionState.Closed)

                        connection.Close();

                    connection.Dispose();

                }

            }

            return dt;

        }