<http://ellisweb.net/2010/01/connecting-to-excel-and-access-files-using-net-on-a-64-bit-server/>

Verifique si es a 64 o a 32 bits

if (IntPtr.Size==8)

connStringBuilder.Provider = "Microsoft.ACE.OLEDB.12.0"; // 64 bits

else

connStringBuilder.Provider = "Microsoft.Jet.OLEDB.4.0"; // 32 bits

Si no esta seguro si tiene el driver busque en

Control Panel\All Control Panel Items\Administrative Tools

Data Sources

Luego busque en Tab 'Drivers'

try

{

OleDbConnectionStringBuilder connStringBuilder = new OleDbConnectionStringBuilder();

connStringBuilder.DataSource = "c:\\Timecard.xls";

if (IntPtr.Size==8)

connStringBuilder.Provider = "Microsoft.ACE.OLEDB.12.0";

else

connStringBuilder.Provider = "Microsoft.Jet.OLEDB.4.0";

connStringBuilder.Add("Extended Properties", "Excel 8.0;HDR=NO;IMEX1");

DbProviderFactory factory = DbProviderFactories.GetFactory("System.Data.OleDb");

DbDataAdapter adapter = factory.CreateDataAdapter();

DbCommand selectCommand = factory.CreateCommand();

string sql = "SELECT F1 AS ID, F2 as Name, F19 as Zero\_Code, f20 as Comment FROM [Table]";

sql = sql + " where F1 is not null AND F3 = 0 AND F4 = 0 AND F5 = 0 AND F6 = 0 AND F7 = 0 AND F8 = 0 AND F9 = 0 AND F10=0 ";

sql = sql + " AND F11 = 0 AND F12 = 0 AND F13 = 0 AND F14 = 0 AND F15 = 0 AND F16 = 0 AND F17 = 0 AND F19 = 0 ";

selectCommand.CommandText = sql;

DbConnection connection = factory.CreateConnection();

connection.ConnectionString = connStringBuilder.ConnectionString;

selectCommand.Connection = connection;

adapter.SelectCommand = selectCommand;

try

{

DataSet data = new DataSet();

adapter.Fill(data);

dataGridView1.DataSource = data.Tables[0].DefaultView;

}

catch (Exception ss)

{

MessageBox.Show(ss.ToString());

return;

}

if (dataGridView1.Rows.Count == 0)

{

dataGridView1.Visible = false;

label1.Text = "Everything is correct, all rows have values and-or Zero\_code";

}

else

{

dataGridView1.Visible = true;

dataGridView1.Columns[0].Width = 60;

dataGridView1.Columns[1].Width = 170;

dataGridView1.Columns[2].Width = 80;

dataGridView1.Columns[2].DefaultCellStyle.Alignment = DataGridViewContentAlignment.MiddleCenter;

dataGridView1.Columns[3].Width = 170;

label1.Text = "Update these rows with the correct Zero\_code or assign hour values ";

}

// SI TIENE HORAS PERO LE PUSO CODIGO DE ZERO

sql = "SELECT F1 AS ID, F2 as Name, F19 as Zero\_Code, f20 as Comment FROM [Table]";

sql = sql + " where F1 is not null AND ";

sql = sql + " ( F3 > 0 OR F4 > 0 OR F5 > 0 OR F6 > 0 OR F7 > 0 OR F8 > 0 OR F9 > 0 OR F10 > 0 ";

sql = sql + " OR F11 > 0 OR F12 > 0 OR F13 > 0 OR F14 > 0 OR F15 > 0 OR F16 > 0 OR F17 > 0 ) AND F19 <> 0 ";

selectCommand.CommandText = sql;

adapter.SelectCommand = selectCommand;

DataSet data2 = new DataSet();

adapter.Fill(data2);

dataGridView2.DataSource = data2.Tables[0].DefaultView;

if (dataGridView2.Rows.Count == 0)

{

dataGridView2.Visible = false;

//label2.Text = "Everything is correct, all rows have values and-or Zero\_code ";

}

else

{

dataGridView2.Visible = true;

dataGridView2.Columns[0].Width = 60;

dataGridView2.Columns[1].Width = 170;

dataGridView2.Columns[2].Width = 80;

dataGridView2.Columns[2].DefaultCellStyle.Alignment = DataGridViewContentAlignment.MiddleCenter;

dataGridView2.Columns[3].Width = 170;

label2.Text = "Update these rows, SET Zero\_code to '0' ";

if (label1.Text == "Everything is correct, all rows have values and-or Zero\_code") label1.Text = "";

}

}

catch (Exception)

{

MessageBox.Show("File c:\\Timecard.xls \nwas not found.");

}