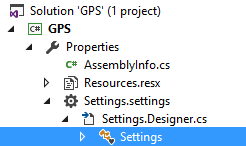


La referencia a la base de datos la pone en Settings



Puede borrar desde Settings.settings y luego al dar compilar saldrá donde esta mal, como la base era DCMdb se crea el archivo DCMdbDataSet.xsd



private void InitConnection() {

this.\_connection = new global::System.Data.SqlClient.SqlConnection();

this.\_connection.ConnectionString = global::GPS.Properties.Settings.Default.DCMdbConnectionString;

Sustituya por

this.\_connection.ConnectionString = Variables.StrConn;

Y en esta clase Variables.cs se encuentra

class Variables

{

public const string StrConn = "Data Source = CDCDW03; Initial Catalog = DCMdb; User Id = gpsapp; Password=gpsP@$$w0rd;Timeout=30";

O bien al iniciar applicacion pone

Variables.StrConn = ConfigurationManager.ConnectionStrings["GPS.Properties.Settings.ConnectionString"].ConnectionString.ToString();

Esta referencia esta en el app.config

<connectionStrings>

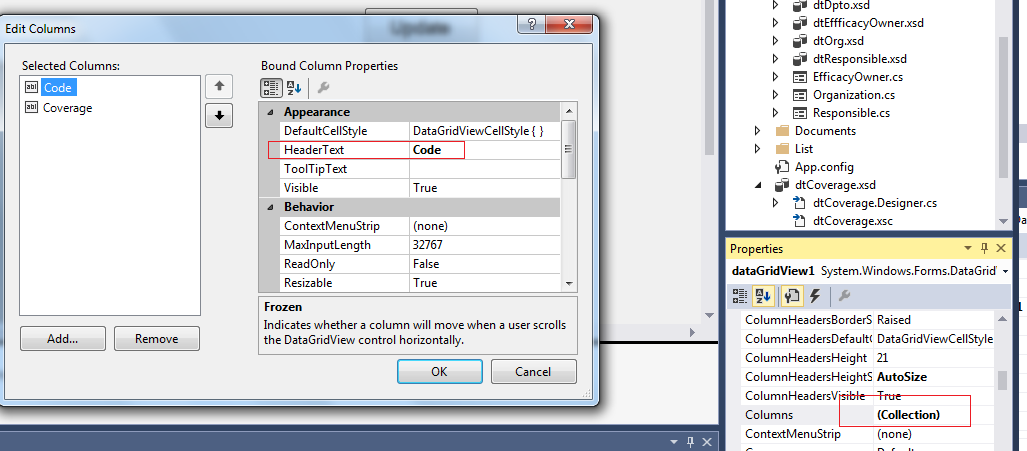
<add name="GPS.Properties.Settings.DCMdbConnectionString"

connectionString="Data Source=CDCDW03;Initial Catalog=DCMdb;Integrated Security=True"

providerName="System.Data.SqlClient" />

</connectionStrings>

Go to collections to change header, width



You retrieve info from load

private void Coverages\_Load(object sender, EventArgs e)

{

this.tsCoverageTableAdapter.Fill(this.dtCoverage.tsCoverage);

}

Once changed the information include update in the button to commit changes

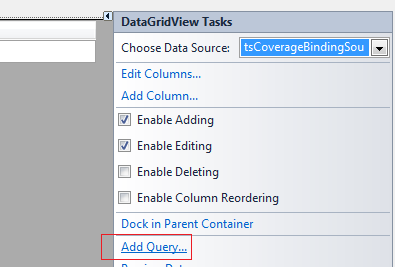
private void button1\_Click(object sender, EventArgs e)

{

this.tsCoverageTableAdapter.Update(this.dtCoverage.tsCoverage);

}

If you want to use a different query, set it in add query



And it will create a button at the top, you can select the Fill sentence and set it in the load, for example, setting to retrieve information with a where. USE **FillBy and copy the instruction to LOAD**



private void fillByToolStripButton\_Click(object sender, EventArgs e)

{

try

{

this.tsContactsTableAdapter.FillBy(this.dataSet1.tsContacts);

}

catch (System.Exception ex)

{

System.Windows.Forms.MessageBox.Show(ex.Message);

}

}