LOAD DATA IN MEMORY THAT IS GOING TO BE USED SEVERAL TIMES IN DROPDOWNS

class listado

{

public int Value { get; set; }

public string Text { get; set; }

}

class Variables

{

public const string StrConn = "Data Source = CDCDW03;

Initial Catalog = DCMdb; User Id = gpsapp;

Password=gpsP@$$w0rd;Timeout=30";

public static List<listado> lstEstados = new List<listado>();

}

SqlConnection conn = new SqlConnection(Variables.StrConn);

conn.Open();

SqlCommand comando = new SqlCommand();

comando.CommandText = "select \* from tsDocStatus";

comando.Connection = conn;

dataAdapter.SelectCommand = comando;

DataTable dt5 = new DataTable();

dataAdapter.Fill(dt5);

foreach (DataRow dr in dt5.Rows)

{

Variables.lstStatus.Add(new listado() { Value =

System.Convert.ToInt32(dr[0].ToString()), Text = dr[1].ToString() }); ;

}

conn.Close();

**Cuando necesite la informacion**

ddlStatus.DataSource = Variables.ToDatatable(Variables.lstStatus, texto);

ddlStatus.DisplayMember = "Text";

ddlStatus.ValueMember = "Value";

**Si quiere solo un grupo**

int valor = System.Convert.ToInt32(row["DocStatus"].ToString());

listado resultado = Variables.lstStatus.Find(Y => Y.Value == valor);

if (resultado != null) lbStatus.Text = "Status: " + resultado.Text;