using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using MySql.Data.MySqlClient;

using System.Configuration;

using System.IO;

Function for exporting to Excel:

Hide   Copy Code

private void ToCsV(DataGridView dGV, string filename)

{

string stOutput = "";

*// Export titles:*

string sHeaders = "";

for (int j = 0; j < dGV.Columns.Count; j++)

sHeaders = sHeaders.ToString() + Convert.ToString(dGV.Columns[j].HeaderText) + "\t";

stOutput += sHeaders + "\r\n";

*// Export data.*

for (int i = 0; i < dGV.RowCount - 1; i++)

{

string stLine = "";

for (int j = 0; j < dGV.Rows[i].Cells.Count; j++)

stLine = stLine.ToString() + Convert.ToString(dGV.Rows[i].Cells[j].Value) + "\t";

stOutput += stLine + "\r\n";

}

Encoding utf16 = Encoding.GetEncoding(1254);

byte[] output = utf16.GetBytes(stOutput);

FileStream fs = new FileStream(filename, FileMode.Create);

BinaryWriter bw = new BinaryWriter(fs);

bw.Write(output, 0, output.Length); *//write the encoded file*

bw.Flush();

bw.Close();

fs.Close();

}

Code for button for exporting to Excel

Hide   Copy Code

SaveFileDialog sfd = new SaveFileDialog();

sfd.Filter = "Excel Documents (\*.xls)|\*.xls";

sfd.FileName = "export.xls";

if (sfd.ShowDialog() == DialogResult.OK)

{

*//ToCsV(dataGridView1, @"c:\export.xls");*

ToCsV(dataGridView1, sfd.FileName); *// Here dataGridview1 is your grid view name*

}

In my next article I am going to show you how to export multiple DataGridView on the same form using C#. Thanks.