Upload from local machine into web server

<asp:FileUpload ID="fuExclFile" runat="server" contentEditable="false" Width="300px" />

string File1 = fuExclFile.FileName;

int pos1 = File1.LastIndexOf(".");

string exten = File1.Substring(pos1);

if (exten != ".xls" && exten != ".xlsx") return "Select an excel file";

string location = string.Format(System.Configuration.ConfigurationManager.AppSettings["EXCEL\_FILE\_DIR"]);

if (!Directory.Exists(location)) System.IO.Directory.CreateDirectory(location);

string newPath = location + "\\" + File1;

fuExclFile.SaveAs(newPath);

// TO INCLUDE OR NOT HEADERS AS DATA HDR=Yes means the file has headers

//string sConnecStr = "Provider=Microsoft.ACE.OLEDB.12.0;Data Source=" + FilePath + ";Extended Properties='Excel 12.0;HDR=Yes";

try

{

string sConnecStr = "Provider=Microsoft.ACE.OLEDB.12.0;Data Source=" + newPath + ";Extended Properties=Excel 12.0;";

OleDbConnection conObj = new OleDbConnection(sConnecStr);

conObj.Open();

OleDbCommand sqlCommand = new OleDbCommand("SELECT \* FROM [Sheet1$]", conObj);

OleDbDataAdapter adaObj = new OleDbDataAdapter();

adaObj.SelectCommand = sqlCommand;

DataSet ds = new DataSet();

adaObj.Fill(ds);

conObj.Close();

DataTable dtExcel = ds.Tables[0];

int ff = dtExcel.Rows.Count;

if (ff == 0) return "No Data in Excel File";

return MergeFields(dtExcel);

}

catch (Exception ex)

{

return "It was not possible to read the excel file; " + ex.ToString();

}

public static void ShowMessageBox(string message)

{

if (!string.IsNullOrEmpty(message))

{

if (message.EndsWith("."))

message = message.Substring(0, message.Length - 1);

}

System.Text.StringBuilder sbScript = new System.Text.StringBuilder(50);

sbScript.Append("<script type='text/javascript'>" + Environment.NewLine);

sbScript.Append("// Show messagebox" + Environment.NewLine);

message = message.Replace("\n", "\\n").Replace("\"", "'");

sbScript.Append(@"alert( """ + message + @""" );");

sbScript.Append(@"</script>");

Page page = HttpContext.Current.CurrentHandler as Page;

if (page != null && !page.ClientScript.IsClientScriptBlockRegistered("alert"))

{

page.ClientScript.RegisterClientScriptBlock(page.GetType(), "alert", sbScript.ToString());

}

}

<appSettings>

<add key="EXCEL\_FILE\_DIR" value="C:\tmp\Excel" />