protected void ExportToExcel()

{

HttpResponse response = HttpContext.Current.Response;

response.Clear();

response.Charset = "";

// set the response mime type for excel

response.ContentType = "application/vnd.ms-excel";

response.AddHeader("Content-Disposition", "attachment;filename=CVPASS\_Rate.xls");

StringWriter StringWriter = new System.IO.StringWriter();

HtmlTextWriter HtmlTextWriter = new HtmlTextWriter(StringWriter);

DataGrid dg = new DataGrid();

dg.DataSource = Session["Data"];

dg.DataBind();

dg.RenderControl(HtmlTextWriter);

Response.Write(StringWriter.ToString());

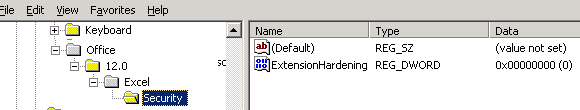
Response.End();

}

To avoid the error message for

The file you are trying to open, '[filename]', is in a different format" Excel Error

HKEY\_CURRENT\_USER\Software\Microsoft\Office\12.0\Excel\Security\ExtensionHardening DWord to 0



If you are using AJAX you will receive the error

Unable to evaluate expression because the code is optimized or a native frame is on top

protected void ImageButton1\_Click(object sender, ImageClickEventArgs e)

{

Response.Clear();

Response.Charset = "";

Response.ContentType = "application/vnd.ms-excel";

Response.AddHeader("Content-Disposition", "attachment;filename=CVPASS\_Rate.xls");

StringWriter sw = new System.IO.StringWriter();

HtmlTextWriter HtmlText = new HtmlTextWriter(sw);

DataGrid dg = new DataGrid();

dg.DataSource = Session["Data"];

dg.DataBind();

dg.RenderControl(HtmlText);

// CON AJAX SIEMPRE DARA UN MENSAJE DE ERROR

try

{

Response.Write(sw.ToString());

Response.End();

}

catch (Exception ex)

{

}

}

protected void ImageButton1\_PreRender(object sender, EventArgs e)

{

if (sender is ImageButton)

{

ImageButton imgBtn = (ImageButton)sender;

ScriptManager ScriptMgr = (ScriptManager)this.FindControl("ScriptManager1");

ScriptMgr.RegisterPostBackControl(imgBtn);

}

}