**From html**

PageMethods.**Export**(opcion1, option2, OnSuccess2, OnFail2);

function OnSuccess2(response) {

alert(‘Data Exported’);

}

function OnFail2(err) {

alert(err.get\_message());

}

**Code Behind**

[System.Web.Services.WebMethod]

public static void **Export**(string opcion1, string opcion2)

{

HttpContext.Current.Response.Clear();

HttpContext.Current.Response.AddHeader("content-disposition", "attachment;filename=SearchAgentAlert.xls");

HttpContext.Current.Response.ContentType = "application/vnd.xls";

System.IO.StringWriter sw1 = new System.IO.StringWriter();

System.Web.UI.HtmlTextWriter hw = new HtmlTextWriter(sw1);

IList<ExportAgentAlertEntity> informacion = new NotificationsBO().ExportAgentAlert(opcion1, opcion2);

//DataTable dt = informacion.ToDataTable<ExportAgentAlertEntity>();

DataGrid dg2 = new DataGrid();

dg2.DataSource = informacion; // or use dt

dg2.DataBind();

dg2.RenderControl(hw);

HttpContext.Current.Response.Write(sw1.ToString());

HttpContext.Current.Response.End();

}