**SI USA UN WEB METHOD PARA SER LLAMADO DE UN SCRIPT Y EN ESE WEB METHOD QUIERE LLAMAR A ViewState o Cache, debe usarlo asi:**

FOR VIEWSTATE

SearchRunLog page2 = HttpContext.Current.Handler as SearchRunLog;

DataTable dt = (DataTable)page2.ViewState["datos"];

FOR CACHE

System.Web.Caching.Cache cache1;

cache1 = HttpContext.Current.Cache;

DataTable dt = (DataTable)cache1["ListUnlock"];

**using System.Web.Services;**

**[System.Web.Services.WebMethod]**

public **static** List<GenericListEntity> GetListado(string opcion2)

{

FOR VIEWSTATE

SearchRunLog page2 = HttpContext.Current.Handler as SearchRunLog;

DataTable dt = (DataTable)page2.ViewState["datos"];

FOR CACHE

System.Web.Caching.Cache cache1;

cache1 = HttpContext.Current.Cache;

DataTable dt = (DataTable)cache1["ListUnlock"];

int cc = dt.Rows.Count;

USANDO LINQ

var dt2 = from row in dt.AsEnumerable()

where (string)row.Field<string>("profile\_type") == opcion2

orderby row.Field<object>("profile\_lob\_name")

group row by new

{

ID = Convert.ToString(row.Field<object>("dataref\_id")),

nombre = row.Field<string>("profile\_lob\_name")

} into grp

select new

{

ids = Convert.ToString(grp.Key.ID),

names = grp.Key.nombre

};

List<GenericListEntity> listado = new List<GenericListEntity>();

foreach (var items in dt2)

{

listado.Add(new GenericListEntity() { ids = items.ids, names = items.names });

}

listLOB.DataSource = listado;

listLOB.DataTextField = "names";

listLOB.DataValueField = "ids";

listLOB.DataBind();

if (listLOB.Items.Count > 0)

{

listLOB.Items.Insert(0, new ListItem("All", "0"));

listLOB.Enabled = true;

Button1.Visible = true;

}

else

{

listLOB.Enabled = false;

Button1.Visible = false;

}

}

return listado;

}