using Microsoft.ApplicationBlocks.Data;

String strSQL = "sp\_Metric";

SqlParameter[] parameters = new SqlParameter[3];

parameters[0] = new SqlParameter("@ClientID", ClientID);

parameters[1] = new SqlParameter("@Date1", D1);

parameters[2] = new SqlParameter("@ReturnValue", SqlDbType.Int);

parameters[2].Direction = ParameterDirection.ReturnValue;

SqlHelper.ExecuteNonQuery(AppSettings.sqlConnDWReference, CommandType.StoredProcedure, strSQL, parameters);

string result = parameters[2].Value.ToString();

if (result == "1")

{

Message1.Text = "Metric Configuration already exists, dates updated";

}

else

{

Message1.Text = "Metric Configuration Successfully Created";

Cache["ClientsCV"] = null;

}

Blinks("Message1");