DataTable dt = new DataTable();

dt.Columns.Add("ID", typeof(string));

DataRow row = dt.NewRow();

row["ID"] = “1234”;

dt.Rows.Add(row);

public static DataTable GetEmployeesFromFieldGlass(DataTable attuids)

{

DataTable dt = new DataTable();

SqlConnection connection = null;

SqlCommand command = null;

SqlDataAdapter adapter = null;

try

{

string connectionstrings = ConfigurationManager.ConnectionStrings["SqlConn"].ConnectionString;

connection = new SqlConnection(connectionstrings);

command = new SqlCommand("GetEmployees", connection);

command.CommandType = CommandType.StoredProcedure;

command.Parameters.Add("@ATTUIDs", SqlDbType.Structured).Value = attuids;

adapter = new SqlDataAdapter(command);

adapter.Fill(dt);

}

catch (Exception ex)

{

log.Error(ex);

}

finally

{

if (adapter != null) adapter.Dispose();

if (command != null) command.Dispose();

if (connection != null)

{

if (connection.State != ConnectionState.Closed)

connection.Close();

connection.Dispose();

}

}

return dt;

}

CREATE PROCEDURE [dbo].[GetEmployees]

@ATTUIDs StringIdTableType readonly

AS

BEGIN

SET NOCOUNT ON;

select \* from vFieldGlassReport t1

where ATTUID in (select distinct ID from @ATTUIDs)

END