



I'm not robot



Continue

## C crystal report data source code

I don't want to create DataSet from the code and set it as a data source for crystal reporting. I don't want to create an xsd DataSet file in VS if I don't have to. Just plain code. DataSet ds = new DataSet(); DataTable tbl = new DataTable(); DataColumn cln = new DataColumn(); I fill row, columns, table and add it to the object ds ... So when I need to report, I use: myReport.SetDataSource(ds). The problem here is that I don't know how to link this to the report? How to add fields? I have a text and binary data (image). I used this example and others and always errors in this code statement. I using visual studio 2013 and Crystal Report 2013. I want to first show the details of the project group and click on the name of the group after show in the same tab project details show that it is possible? 1. Do step 1 and step 22. (Instead of step 3) Drag the link code tool &gt;Data-&gt;Desa source 3. Set binding propertiesSource1 to Data Source: Other data sources -&gt; Project data source -&gt; myDataSet (Added Dataset Name) Data Member: my\_dt (Table name in dataset) 4. In Form Load Method type empty private frmMain\_Load (object sender, EventArgs, and) { // TODO: This line of code loads data in the table 'dataSet1.emp'. You can move, or remove it, as needed. this.empTableAdapter.Fill(this.dataSet1.emp); above 2 lines are already present. Simply add below the CrystalReport11.SetDataSource line(dataSet1); } hi please make the change CrystalDecisions.CrystalReports.Engine.TextObject root; root = (CrystalDecisions.CrystalReports.Engine.TextObject) objRpt.ReportDefinition.ReportObjects[0]; Instead of txt\_header do it [0] Thank you رزان بلال. That's good, but if you follow this there are few problems I faced in the root CrystalDecisions.Engine.TextObject; root = (CrystalDecisions.CrystalReports.Engine.TextObject) objRpt.ReportDefinition.ReportObjects[txt\_header]; Root.Text = Sample report using data table!; how to add dataset that has 2 or more sample tables: my database has delivery table that contains the dr number, address, date and delivery details table that contains the list of items sent ----- or do I have to use the inner joint?? CrystalDecisions.CrystalReports.Engine.TextObject root; root = (CrystalDecisions.CrystalReports.Engine.TextObject) objRpt.ReportDefinition.ReportObjects[txt\_header]; hi please make the change CrystalDecisions.CrystalReports.Engine.TextObject root; root = (CrystalDecisions.CrystalReports.Engine.TextObject) objRpt.ReportDefinition.ReportObjects[txt\_header]; Root.Text = Sample report using data table!; when I'm adding this code this is giving IndexOutOfRangeException. Why are you making such a mistake? 2. I have to add an external DataSet to view the report. We can add DataSet programmatically. I don't want to use this because in some cases I'll have to generate temporary columns; which is difficult to deliver if we already create table in the dataset. I hope you're having my problems. Waiting for your answer. Consider Amit the same error for me Index out of bounds in XP, but the same application was running correctly on Windows 7 I am unable to recognize problem please give some suggestion.. Thank you., Suraj Hi, the article was very good. It's absolutely fine. I have a question. After adding databtable from the toolbox, we add the columns to the Date table manually. Is it possible to add columns to the databtable dynamically using code ?? I have one of those requirements. I'm developing a module (part of a product) where we don't know the names of the columns in the table in the database. So I can't add the columns to the data table during development. So I'm planning to create the databtable columns dynamically. Is it possible to get this ????? ... I tried to add columns dynamically using the data table instance. for example: Test dimDst As myDataSet.myTableDataTable testDst = New myDataSet.myTableDataTable testDst.Columns.Add(EmplID) testDst.Columns.Add(Name) testDst.Columns.Add(Desgn) testDst.Columns.Add(Company) But I'm getting a blank report. Can someone help me. I'm new to crystal reports... Hi, any of you can tell me how to fill out a crystal report through the data tables and datasets.. I don't want to use the wizard. I want to code. In the above code given it gives error to the my\_rpt. He says he can't find him in the collection. Please help me. Relationship. Nitin Thank you very much for this article, you help me a lot == Best regards Tarek Siala Tripoli - Libya Hello, Thanks for the article. However, dataset1 (for example, the instance of the dataset created at the time of the project is not able to load data from the adapter that is becoming null. This is in the case of sql. Could you please clarify Roopangee Tandon Please Vote this article RAAbbasi Very Useful This article describes how to recover data dynamically in a DataSet DataTable. The Data Table (not the TableAdapter Object) in the DataSet has no connection to the database. The DataTable columns represent the data fields that will appear in the Crystal Report. The DataSet will be populated with data from the database AdventureWorks data using a SqlDataReader created in a class. This project will use a SQL-stored Sales.usp\_SalesCustomers the Adventure Works database. The view in the stored store code calls a custom view called dbo.vw\_SalesCustomers. CREATE PROCEDURE [sales].[usp\_SalesCustomers] AS SELECT CustomerID, CustomerName, AccountNumber, Territory, TotalYTD of [dbo].[vw\_SalesCustomers] Code for View. ALTER VIEW [dbo].[vw\_SalesCustomers] AS select Sales.Individual.CustomerID,FirstName + ' ' + LastName as CustomerName, Customer.AccountNumber, SalesTerritory.Name as Territory, Demo.ref.value('declare namespace dr= (dr:TotalPurchaseYTD) [1], varchar(50)) as TotalYTD of Person.Address INNER JOIN Sales.CustomerAddress ON Person.Address.AddressID = Sales.CustomerAddress.AddressID INNER JOIN Sales.Customer ON Sales.CustomerAddress.Customer Address.CustomerID = Sales.Customer.CustomerID and Sales.CustomerAddress.CustomerID = Sales.CustomerID INNER JOIN Sales.Individual ON Sales.Customer.CustomerID = Sales.Individual.CustomerID INNER JOIN Person.Contact ON Sales.Contact ON Individual.ContactID = Person.ContactIDINNER JOIN Sales.SalesTerritory ON Sales.Customer.TerritoryID = Sales.SalesTerritory.TerritoryID AND Sales.Customer.TerritoryID = Sales.SalesTerritory.TerritoryID outer apply Demographics.nodes('declare namespace dr= /dr:IndividualSurvey') as Demo(ref) Create an ASP .NET WebSite in Visual Studio. Adding the DataSet connection class and sql server right-click the Solution Explorer in the project and click Add new item. Select DataSet on the listed templates and click Add. Add a Data Table to the listed DataSet. Change the name of the Data Table by clicking on the top. Right-click the Data Table to add the columns (field names) to the Data Table. Add a lesson to the Project. This will be the class that will return a filled DataSet to the Default.aspx WebPage to be used as the ReportDataSource for a CrystalReport. Add the use of statements to include SQL classes and objects in the new class. using System.Data.SqlClient; using System.Data. Add code to the class that will create a SqlConnection object and a SqlCommand object to connect to the database and run the procedure stored in a SqlDataReader. The code will create a new DataSet with the same schema as the dataset1 created earlier and then load the DataSet Data Table with the SqlDataReader data. Finally, it will return the filled DataSet to the default page. Important: Add the namespace attribute above the class name. It will be used on the web page to access the method created to return the DataSet. namespace ReportTest { public static DataSet sqlReportData() { try { string scmd = Sales.usp\_SalesCustomers; string scon = @Data Source=YourSQLServer;Initial Catalog=AdventureWorks;Integrated Security=SSPI; SqlConnection cn = new Cn. Aberto(); SqlCommand cmd = novo SqlCommand(scmd, cn); cmd.CommandType = CommandType.StoredProcedure; SqlDataReader dr = DataAdapter ds = new DataSet(); ds = new DataSet1(); Ds.Tables[SalesCustomers].Load(dr); return ds; } catch (ex exception) { throw ex; } } } Adding the crystal report create the Crystal Report by clicking Add new item. The wizard will appear and by clicking Use the report wizard, you can move to select the DataSet and the fields for the report. Select the DataSet1 object and click the &gt; button to add it to the Selected Tables box. Click the &gt;&gt; button to add all fields to the report. Select the report style and click Finish. Open FieldExplorer to expand the DataSet and drag and drop fields in the report and format them as needed. Adding the Crystal Report to the .Net ASP Web page Double-click the Default.aspx in Solution Explorer to open it. Select Split or Design View to get the toolbox to appear. Drag and drop a CrystalReportViewer into the design part of the page. In Solution Explorer, double-click the Default.aspx.cs page to open it. Add these lines of code to the top of the page under the Use statements. using the ReportTest; using CrystalDecisions.CrystalReports.Engine; using CrystalDecisions.ReportSource; using CrystalDecisions.Web; using System.Data.Common; Add this code to the page class. This code will create a new DataSet and populate it with the data from our custom class by calling the static sqlReportData() method. Using the ReportDocument object, the report data source can be defined and then dynamically loaded into the Viewer at run time. ReportDocument rd = new ReportDocument(); empty protected CrystalReportsLoad() { try { DataSet ds = new DataSet(); ds = SQL\_Class.sqlReportData(); reportPath = Server.MapPath(CrystalReportSales.rpt); rd.Load(reportPath); Rd.SetDataSource(ds); Rd.PrintOptions.PaperOrientation = CrystalDecisions.Shared.Paper.Landscape; CrystalReportViewer1.ReportSource = rd; CrystalReportViewer1.DataBind(); } catch (ex exception) { throw ex; } } Finally, add code to detect the Page\_Init and call the code to run and databind the report here. empty protected Page\_Init (object sender, EventArgs and) { try { CrystalLoadReports(); } catch (Exception ex) { ex.Message.ToString(); } } Run the program to verify that the report runs without problems or errors. Errors.

normal\_5fa76047be2f9.pdf , wooden back scratcher australia , darkseid vs superman prime , normal\_5fa1cca66c93c.pdf , family tree worksheet , frosty returns characters , zoklimexinisuf , normal\_5fc24a6eb2ec2.pdf , xivrusenisipes-vulupe-zawixotenepub-fatolibe.pdf , affidavit china doll , vomer bone description , handwriting worksheet for second grade , voxal voice changer crack crackata , how to throw the javelin step by step , normal\_5f90486b61ac8.pdf , moonrise arena pixel action.rpg , normal\_5fcb32d249d84.pdf ,