

Chapter 1 : Crystal reports display a blank page in C#, www.nxgvision.com - Stack Overflow

If your output is excel, you can use a blank report header and in section expert check 'New Page After' in Paging. In the CMC on the Recurring schedule, use Page Range 2 to on the Formats tab. And (of course) turn off any failure notifications.

I have prepared this tip in such a way that a beginner SSRS Developer can also understand the problem and implement the solution. In this tip we will first look at the problem with a simple example and later I will demonstrate the solution. This dataset will be used for the report body. This dataset will be used to get a list of values for the ProductSize report parameter. This dataset will return one NULL value. You can verify it. After creating both datasets, your Report Data pane will look like the below image. Right click on the ProductSize report parameter and click on the Parameter Properties, it will open the Report Parameter Properties window. Please make the below changes in the properties for the ProductSize report parameter. Please pull all the data fields from ReportDataset into the Tablix. Your report will look like the below image after adding the Tablix. You can verify this by previewing the report. How can we allow a NULL value in a multi value parameter? I will demonstrate the solution below. Modify the SizeDataset with the below query. You can refer to the below image. Modify the ReportDataset with below query. As you can see from the below image, our sample report is returning all the records with NULL values. Next Steps Try to practice the solution. Check out other tips on Parameters.

Chapter 2 : Report appears blank in browser after deploying a Crystal www.nxgvision.com web application

Crystal report is showing a blank page Apr 30, AM | ankittripathi | LINK Hi I have migrated my application from Windows server R2 IIS7 to windows server IIS8. but now my crystal report is not working it is just showing a blank page.

Report parameters enable you to control report data, connect related reports together, and vary report presentation. Read more about Report Parameters Concepts. Common Uses for Parameters Here are some of the most common ways to use parameters. Control Paginated and Mobile Report Data Filter paginated report data at the data source by writing dataset queries that contain variables. Filter data from a shared dataset. When you add a shared dataset to a paginated report, you cannot change the query. In the report, you can add a dataset filter that includes a reference to a report parameter that you create. Filter data from a shared dataset in a SQL Server mobile report. Enable users to specify values to customize the data in a paginated report. For example, provide two parameters for the start date and end date for sales data. Connect Related Reports Use parameters to relate main reports to drillthrough reports, to subreports, and to linked reports. When you design a set of reports, you can design each report to answer certain questions. Each report can provide a different view or a different level of detail for related information. To provide a set of interrelated reports, create parameters for the related data on target reports. Customize sets of parameters for multiple users. Create two linked reports based on a sales report on the report server. One linked report uses predefined parameter values for sales persons and the second linked report uses predefined parameter values for sales managers. Both reports use the same report definition. Vary Report Presentation Send commands to a report server through a URL request, to customize the rendering of a report. Enable users to specify values to help customize the appearance of a report. For example, provide a Boolean parameter to indicate whether to expand or collapse all nested row groups in a table. Enable users to customize report data and appearance by including parameters in an expression. Viewing a Report with Parameters When you view a report that has parameters, the report viewer toolbar displays each parameter so you can interactively specify values. Parameters pane The report viewer toolbar displays a prompt and default value for each parameter. You can customize the layout of parameters in the parameters pane. The prompt Select the Date appears next to the text box. To modify the date, type a new date in the text box or use the calendar control. Use the radio buttons to specify True or False. Show or Hide Parameter Area handle On the report viewer toolbar, click this arrow to show or hide the parameters pane. CategoryQuota is set to allow multiple values. View Report After you enter parameter values, click View Report to run the report. If all parameters have default values, the report runs automatically on first view. Creating Parameters You can create report parameters in a few different ways. Note Not all data sources support parameters. Dataset query or stored procedure with parameters Add a dataset query that contains variables or a dataset stored procedure that contains input parameters. A dataset parameter is created for each variable or input parameter, and a report parameter is created for each dataset parameter. This image from Report Builder shows: The report parameters in the Report Data pane. The dataset with the parameters. The parameters listed in the Dataset Properties dialog box. The dataset can be embedded or shared. When you add a shared dataset to a report, dataset parameters that are marked internal cannot be overridden in the report. You can override dataset parameters that are not marked internal. For more information, see Dataset Query in this topic. Create a parameter manually Create a parameter manually from the Report Data pane. You can configure report parameters so that a user can interactively enter values to help customize the contents or appearance of a report. You can also configure report parameters so that a user cannot change preconfigured values. Note Because parameters are managed independently on the server, republishing a main report with new parameter settings does not overwrite the existing parameters settings on the report. Report part with a parameter Add a report part that contains references to a parameter or to a shared dataset that contains variables. Report parts are stored on the report server and available for others to use in their reports. Report parts that are parameters cannot be managed from the report server. You can search for parameters in the Report Part Gallery and after you add them, configure them in your report. Note Parameters can be published as a separate report part for data regions that have dependent datasets with parameters. Although parameters

are listed as a report part, you cannot add a report part parameter directly to a report. Instead, add the report part, and any necessary report parameters are automatically generated from dataset queries that are contained or referenced by the report part.

Parameter Values The following are options for selecting parameter values in the report. Select a single parameter value from a drop-down list. Select multiple parameter values from a drop-down list. Select a value from a drop-down list for one parameter, which determines the values that are available in the drop-down list for another parameter. These are cascading parameters. Cascading parameters enables you to successively filter parameter values from thousands of values to a manageable number. Run the report without having to first select a parameter value because a default value has been created for the parameter.

Report Parameter Properties You can change the report parameter properties by using the Report Properties dialog box. The following table summarizes the properties that you can set for each parameter:

Property	Description
Name	Type a case-sensitive name for the parameter. The name cannot have spaces. For automatically-generated parameters, the name matches the parameter in the dataset query. By default, manually-created parameters are similar to ReportParameter1.
Prompt	The text that appears next to the parameter on the report viewer toolbar.
Data type	A report parameter must be one of the following data types: <ul style="list-style-type: none">The user selects True or False from a radio button.The user selects a date from a calendar control.The user types values in a text box. Note that when available values are defined for a parameter, the user chooses values from a drop-down list, even when the data type is DateTime.
Allow blank value	Select this option if the value of the parameter can be an empty string or a blank. If you specify valid values for a parameter, and you want a blank value to be one of the valid values, you must include it as one of the values that you specify. Selecting this option does not automatically include a blank for available values.
Allow null value	Select this option if the value of the parameter can be a null. If you specify valid values for a parameter, and you want null to be one of the valid values, you must include null as one of the values that you specify. Selecting this option does not automatically include a null for available values.
Allow multiple values	Provide available values to create a drop-down list that your users can choose from. This is a good way to ensure that only valid values are submitted in the dataset query. Select this option if the value for the parameter can be multiple values that are displayed in a drop-down list. Null values are not allowed. When this option is selected, check boxes are added to the list of available values in a parameter drop-down list. The top of the list includes a check box for Select All. Users can check the values that they want. If the data that provides values changes rapidly, the list the user sees might not be the most current.
Visible	Select this option to display the report parameter at the top of the report when it is run. This option allows users to select parameter values at run time.
Hidden	Select this option to hide the report parameter in the published report. The report parameter values can still be set on a report URL, in a subscription definition, or on the report server.
Internal	Select this option to hide the report parameter. In the published report, the report parameter can only be viewed in the report definition.
Available values	If you have specified available values for a parameter, the valid values always appear as a drop-down list. For example, if you provide available values for a DateTime parameter, a drop-down list for dates appears in the parameter pane instead of a calendar control. To ensure that a list of values is consistent among a report and subreports, you can set an option on the data source to use a single transaction for all queries in the datasets that are associated with a data source.

Security Note In any report that includes a parameter of data type Text, be sure to use an available values list also known as a valid values list and ensure that any user running the report has only the permissions necessary to view the data in the report. For more information, see Security Report Builder.

Chapter 3 : Blank Crystal report page on IE8 & / server

Hi, I have scheduled a report that send out mail on daily basis with an attachment. Problem is even if there is no data, email goes out with blank attachment.

This works for changing the location of a database, changing to a new database, and changing the location or name of an individual table being used in your report. To change the datasource connection, go the Database menu and click Set Datasource Location. Change the Datasource Connection: From the Current Data Source list the top box , click once on the datasource connection that you want to change. In the Replace with list the bottom box , click once on the new datasource connection. From the Current Data Source list the top box , expand the datasource connection that you want to change. Find the table for which you want to update the location or name. In the Replace with list the bottom box , expand the new datasource connection. Find the new table you want to update to point to. Note that if the table name has changed, the old table name will still appear in the Field Explorer even though it is now using the new table. Repeat each of the above steps for any subreports you might have embedded in your report. Close the Set Datasource Location window. Go to the Database menu and click Database Expert. Right click that command and choose "Edit Command". Check if that SQL is specifying a specific database. If so you might need to change it. Close the Database Expert window. Check if the SQL Expressions are specifying a specific database. If so you might need to change it also. And try running the report again. The key is to change the datasource connection first, then any tables you need to update, then the other stuff. That might make the hunting easier if you have a lot of stuff going on. When I tackled this problem I had to change each and every table to point to the new table in the new database.

Chapter 4 : [Solved] www.nxgvision.com Crystal Report not rendering, displaying Blank page | www.nxgvis

Crystal Report Shows a blank page in www.nxgvision.com Web Application. This is due to Crystal Report Viewer Virtual Directory Configured in correctly in Web server.

Uninstall previously installed CR runtimes, download and install the latest CR runtimes on the web server. Instead of adding the ReportDocument directly to a http session use below workflow. If not ispostback Dim rpt as new reportdocument Rpt. Clear the browser cache, browsing history. In case of IE 9 is used, try compatibility mode. Dispose the ReportDocument object: Delete all the temporary files. Use the following code in the unload event of the page or the code can also be written in a button press event so that the disposing is ensured manually. Collect ; External or Ajax components on the same page: To identify if this is the cause, try putting the Ajax controls and the CR viewer on different pages. Simple way to do this is redirect to the viewer page one the controls are loaded. This scenario could not be reproduced every time and in house and thus could not be escalated. If Datasets are used to pass the data to the report, make sure that the datasets are being populated after deploying the app. Many a times due to many possible reasons the data does not get populated in the dataset and thus the report shows up blank. The best way to check is to print the dataset contents on a datagrid or a web page and see if any data is actually getting printed. Few of them are available in both flavours i. If the Crystal Reports. If the third party publisher is 64 bit, while deploying the app it configures everything as 64 bit which breaks the app on the server. When browser displays a blank page, check the left bottom corner of the browser; see if a yellow triangle is displayed, double clicking it displays the error. Use the top right corner search box to get more info on above errors, there is a lot of documentation available. To get started, see this:

Chapter 5 : Opening a blank Outlook email with attachment

problem starts when application running on server it is showing blank page in browser. server is 64 bit windows server and crystal report is install on it 32 bit and cr_runtime64 bit is install still it is showing blank page.

Chapter 6 : Crystal report is showing a blank page | The www.nxgvision.com Forums

crexport - Crystal Reports Exporter is a free Windows Command Line tool which allows you to run reports without Crystal Reports installed. It allows you to export the report as a file or straight to a printer.

Chapter 7 : Record Selection and the Null Value Bug in Crystal Reports

I am currently running reports using crystal report server where the reports a scheduled to run and are mailed out to user groups. I need to be able to stop the reports being sent out if there is no data on the report I have managed to stop the report printing when it is bank but it still mails out and this need to be stop.

Chapter 8 : Allow NULL value in Multi Value Report Parameter in SQL Server Reporting Services

A Crystal Reports web application to view report in the web viewer, works fine from Visual Studio but when the application is deployed on IIS the reports appear blank. Crystal Reports version could be CR , CR for VS with corresponding Visual Studio version.

Chapter 9 : Avoid sending email if report is blank

Resolution 1: 1. Downloading and installing runtime for Crystal Reports 13 for Visual Studio (You might want to skip this step if you already did this before and your application is working locally).