

ObjectName






ObjectType

 Sample Reports

 Sales Reports

Convert Null Fields To Default is set to False.

Convert Null Fields to Default forces Crystal Reports to convert a null field to the default format according to the database. Setting this value to True means that null numeric values are automatically converted to zero by Crystal where supported which can avoid formula evaluation errors. Understanding the default value supported by the specific database for the report is the key to supporting this option in your report design.

 CrossTab.rpt		Report
 Discount Report.rpt	Discount Report	Report
 Product Details.rpt (Subreport)	Discount Report	Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report






Formula is empty.

Formula is empty.

 CrossTab.rpt	{@GroupSelection}	Formula
 Discount Report.rpt	{@GroupSelection}	Formula
 Product Details.rpt (Subreport)	{@GroupSelection}	Formula
 Employee Performance Report.rpt	{@GroupSelection}	Formula
 SalesRunningTotal.rpt	{@GroupSelection} {@RecordSelection}	Formula Formula






Keywords in report missing.

The Keywords property is additional documentation that can be distributed with the report's design.

 CrossTab.rpt		Report
 Discount Report.rpt	Discount Report	Report
 Product Details.rpt (Subreport)	Discount Report	Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report






Report Author property is not set.

The Report Author property is additional documentation that can be distributed with the report's design.

 CrossTab.rpt		Report
 Discount Report.rpt	Discount Report	Report
 Product Details.rpt (Subreport)	Discount Report	Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report






Report can perform grouping on the server but does not.

For SQL databases, performing the report grouping on the server reduces the amount of data returned from the database server to the report. The amount of data initially read is minimal with detail data only returned from the database when you drill down on the report. In order to benefit from this performance gain, you should check the Perform Grouping On Database Server option in the Report Options dialog.

 CrossTab.rpt		Report
 Discount Report.rpt	Discount Report	Report
 Product Details.rpt (Subreport)	Discount Report	Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report

Report Comments property is not set.

The Report Comments property is additional documentation that can be distributed with the report's design.

 CrossTab.rpt		Report
 Discount Report.rpt	Discount Report	Report
 Product Details.rpt (Subreport)	Discount Report	Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report


Report groups on a formula.

ObjectName

ObjectType






 Sales Reports
Report groups on a formula.

Grouping by Formulas increases evaluation time during the grouping phase in the first pass over the data (WhileReadingRecords) and keeps the grouping operations on the client, not on the server. Consider replacing the formula with an SQL Expression field to increase the chances of the processing occurring on the server.

ObjectName	ObjectType
 Employee Performance Report.rpt	Report

Report Subject property is not set.

The Report Subject property is additional documentation that can be distributed with the report's design.

 CrossTab.rpt		Report
 Discount Report.rpt	Discount Report	Report
 Product Details.rpt (Subreport)	Discount Report	Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report



Report Title property is not set.

The Report Title property is additional documentation that can be distributed with the report's design.

 CrossTab.rpt		Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report



Variable has Global scope when it could be Local.

Variable has Global scope when it could be Local.

 Discount Report.rpt	disper	Variable
 Product Details.rpt (Subreport)	disper	Variable






Variable Scope is not declared.

Variable Scope is not declared.

 Discount Report.rpt	disper	Variable
 Product Details.rpt (Subreport)	disper	Variable

Verify on Every Print setting is set to true.

The Verify on Every Print setting causes Crystal Reports to open the data source for each report table and verify that the metadata stored in the report design about the tables matches the actual table design. You should consider removing this option if the datasource is unlikely to change.

 CrossTab.rpt		Report
 Discount Report.rpt	Discount Report	Report
 Product Details.rpt (Subreport)	Discount Report	Report
 Employee Performance Report.rpt		Report
 SalesRunningTotal.rpt		Report