

Crystal Reports: 5 Tests for Top Performance by Jason Dove

It is complete, your masterpiece report. Not only does it meet your customer's expectations, it blows them out the water, all they want is beautifully summarised and displayed in a myriad of ways.

Then....

Disaster!

You try to run the report for a month against the live database and not the two days test data you used for development.

Suddenly your report's runtime goes from twenty seconds to two hours.

Every Crystal Reports developer has experienced this situation and it can be one of the most frustrating aspects of report design.

Thankfully there are a variety of things that can be done to combat bad performance, any one of which can reap huge benefits.

Here are the five most likely causes of poor performance and how to mitigate their effects.

1. The Database Set Up.

This may or may not be within your direct control to alter, but databases are not set up ideally.

Two top contenders are:

- a. The fields you are filtering on are not indexed. You can check whether or not this is the case by referring to the Linking Tab in the Database Expert window. Indexed fields have colored markers next to them.

I have personally seen reports run hundreds of times quicker due to the addition of an index being added to an important (to the report filter) field.

- b. Using a view rather than a table to report from can be devastating to a report's performance. This is mainly due to views not having indexes. A view is a collection of tables (much like a basic report) and is often used to simplify data for end users.

The only way to avoid this is to report on the tables which make up the view. Identifying whether the source of a field is a table or a view can be done via the Database Expert as tables and views are listed separately.

Identifying which tables make up a view can be much trickier and you may need the help of the database documentation.

Also, when using Oracle databases, turning off the case sensitive option on queries can really speed up reporting times but may require existing reports to be rewritten.

2. Using the wrong ODBC driver.

ODBC drivers are how Crystal Reports attaches to the database. There is usually a variety of ODBC drivers which will work for any particular make of database and some are better than others.

The only way to really test this is to run the report with all the suitable ODBC drivers and see which is the most efficient.

Experience has taught me that the ODBC driver provided with the software associated to the database is usually the best option.

3. Excessive Use of Sub Reports

Each sub report is like another report accessing the database, and if that sub report is placed in the Detail Section it will run for EVERY record the main report loads. Even if placed in a Group Section the sub report will still be run numerous times.

Report Sections are usually the ideal place to home a sub report as they will only run once. But this still turns one report into two as far as performance is concerned.

The best way to negate the performance issue caused by sub reports is to not use them.

Ninety nine percent of sub reports are not necessary and the same result can be achieved using other methods through grouping, running totals and / or formulas.

4. Table Linking

Anything other than a Link Type of equals ('=') will cause a massive degradation in performance.

The Link Options window (accessible through right clicking on a specific link) will allow any values to be reset.

If there is a need for this time of link, the same result can be achieved through the Group Selection or through formatting (and hiding the unwanted records) once they are loaded into the report.

5. Record Selection

When code for the record selection is written correctly, Crystal Reports will pass all the logic to the database as SQL and only return the data needed.

If the record selection is not written in an SQL friendly way, Crystal Reports will bring back all the data and then filter it locally. This can be drastically slower than when calculated on the database.

Using the Record Selector Expert will guarantee that any filter created will be evaluated on the database and be as efficient as possible.

An additional point which can make a difference in some cases is when the report is scheduled to run. Heavy network traffic or database usage can impact a report's running time.

Working through the above points will enhance the efficiency of your slowly running reports. Building your reports with all this in mind from the beginning will save you redevelopment time later.

Author's Bio: Jason Dove is a senior consultant at Scry Business Intelligence and instructor who has specialised in Crystal Reports and Business Intelligence his entire career, utilising it for everything, from selling paint to counter-terrorism. He has provided Business Intelligence consultancy for some of the world's leading companies and is currently making the same service available to smaller businesses. He is also the author of 'Crystal Reports Formulas Explained', the most advanced book on the market which specializes in formulas. It's currently available with a free 70 page Crystal Reports XI tutorial: <http://www.scry-business-intelligence.com/products/bookoffer.php>



Email: Jason.Dove@scry-business-intelligence.com

Expertise: Crystal Reports, Business Intelligence, SQL, ITIL

Summary: How to improve the efficiency of any Crystal Report using one or more of the five steps in this article.