

Crystal Reports 2008: Report Design 3

BOC330—RD31008



Goals

Crystal Reports 2008® is a powerful, dynamic, actionable reporting solution that helps you design, explore, visualize, and deliver reports via the web or embedded in enterprise applications.

This one-day instructor-led course is designed to give you comprehensive skills and in-depth knowledge required to plan and create reports that will help you analyze and interpret important information.

As a business benefit, you will find that your increased understanding of report processing, formulas, custom functions and subreports will help you make more effective report design decisions and create more efficient reports.

Who should attend?

The target audience for this course is report designers, who have taken Crystal Reports 2008:

Report Design I - Fundamentals of Report Design and Crystal Reports 2008: Report Design II - Business Reporting Solutions and who are responsible for creating and distributing reports.

Notes

- Additional Education (To increase your skill level and knowledge of Crystal Reports, the following courses are recommended:)
 1. Crystal Reports 2008: Report Design IV - Optimizing Report Data
- Applicable Certification

This is a recommended course for the Business Objects Certified Professional - Crystal Reports certification.

This course does not focus specifically on integration with SAP NetWeaver BI.

Contact Us

Email: training@praxa.com.au

Web: www.praxa.com.au

Toll Free Number: 1800 COURSE (1800 268 773)

Sydney
Level 1, 12 Julius Avenue
North Ryde NSW 2113
Tel: 02 8870 7000
Fax: 02 8870 7222

Melbourne
Level 2, 99 Coventry St.
Southbank VIC 3006
Tel: 03 9223 4300
Fax: 03 9223 4301

Brisbane
Level 1, 1 Gardner Close
Milton QLD 4064
Tel: 07 3295 5700
Fax: 07 3369 0722



Course Agenda

Report Processing

- Use multi-pass reporting
- Use evaluation time functions
- Use a dynamic array

Using Subreports

- Define subreports
- Create an unlinked subreport
- Create a linked subreport
- Create an on-demand subreport
- Use shared variables with subreports
- Link “unlinkable” data with subreports
- Describe alternate solutions to using subreports

Creating Complex Formulas

- Use Print State functions
- Use loop control structures
- Use loop control structures with arrays

Using Custom Functions

- Describe a custom function
- Use custom functions

Using XML and Web Services Data

- Use XML and web services data
- Use a transform in XML exporting

Contact us

Email: training@praxa.com.au

Web: www.praxa.com.au

Toll Free Number: 1800 COURSE (1800 268 773)

Sydney

Level 1, 12 Julius Avenue
North Ryde NSW 2113
Tel: 02 8870 7000
Fax: 02 8870 7222

Melbourne

Level 2, 99 Coventry St.
Southbank VIC 3006
Tel: 03 9223 4300
Fax: 03 9223 4301

Brisbane

Level 1, 1 Gardner Close
Milton QLD 4064
Tel: 07 3295 5700
Fax: 07 3369 0722

