

Crystal Reports 10 Part III, Report Processing Strategies – RD202

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

Duration

This is a 1 day instructor-led course.

What will I learn?

After completing the course, learners will be able to:

- Describe report processing
- Use Subreports
- Create complex formulas
- Use Custom Functions

Who should attend?

This course is designed for report designers, who have taken Crystal Reports 10: Report Design I – Fundamentals of Report Design; Report Design II – Business Reporting Solutions and who are responsible for creating and distributing reports.

Course Topics

Describe Report Processing

- Describe Multipass reporting
- Use evaluation time functions
- Use a dynamic array

Create complex formulas

- Create Complex Formulas
- Use Loop Control Structures
- Use Arrays Functions and Loops
- Use Nested Functions

Use Custom Functions

- Create Custom Functions
- Use Custom Functions
- Modify Custom Functions

Use Subreports

- Define subreports
- Create an unlinked subreport
- Create a linked subreport
- Create an on-demand subreport
- Using shared variables in a subreport
- Use Shared Variables
- Using Subreports to Link “Unlinkable” Data
- Troubleshoot some common Subreport issues

Prerequisites

In this course you will be working intensively with Crystal Reports. To successfully understand the content and complete the activities, you must already be able to:

- Understand and use Windows conventions
- Understand basic database concepts

Note: Topics on Report Design III build on concepts from Report Design I & II, therefore it is important that learners have a solid understanding of the concepts taught at those levels.

For more information or to register for training, call 0845 345 6850 or email training@contemporary.co.uk