

Crystal Reports XI Advanced

Course length

2 days

Who is it for?

This course is designed for xxx. The recommended maximum is xxx delegates.

What will I learn?

By the end of this course delegates will be able to:

- Create and use parameter fields
- Create and modify running totals
- Use variables, arrays and ranges in formulae
- Create a formula using multiple functions
- Use the Evaluation Time functions in a formula
- Use For and While constructs
- Create charts
- Create maps
- Format complex charts
- Create alerts
- Create sub reports
- Use the Repository Explorer
- Use the Workbench
- Access data from various data sources
- Create SQL queries

Course style

The course will be highly interactive, encouraging participation and making use of exercises. There will be the opportunity for skills practice and review in each section.

Course materials

Course manuals are provided to support the topics covered. Certificates of attendance will be presented to each delegate after the training has been completed.

Course contents

Selecting data

- Using parameter fields to filter data
- Using a pick list to select data
- Selecting data within a date range

Complex formulae and functions

- Running totals
- Creating formulae using variables
- Creating formulae using arrays

- Creating formulae using ranges
- Creating formulae using multiple functions
- Evaluation Time functions
- For and While loops

Charts

- Creating a chart
- Modifying a chart

Maps

- Creating a map
- Customising a map

Formatting complex reports

- Using the Section Expert
- If-then-else conditional formatting
- Using parameter fields in conditional formatting
- Hyperlinks
- OLE objects

Alerts

- Creating alerts
- Modifying alerts
- Deleting alerts

Sub reports

- Creating unlinked sub reports
- Creating linked sub reports
- Creating on-demand sub reports

The Repository Explorer

Advanced Data Access

- ODBC data sources
- SQL

How do I book?



Call us now on 020 8658 6994



Email us at admin@alphatraining.com



Download our public course schedule