



Crystal Reports® XI: Report Design III Report Processing Strategies (Rev A)

Duration: 2 days

About this Course

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

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

Prerequisites

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

- Knowledge of Windows conventions
- Basic computer skills
- Experience using a web browser
- Basic database concepts
- Knowledge of concepts taught in Associate level course

Objectives

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

nuclei

Key Component of FRCI
Sibotie House - L'Anse Courtois - Pailles - Mauritius
T: (230) 286 96 36 - F: (230) 286 96 29
E: info@nuclei.mu - www.nuclei.mu



Course Outline

Describing Report Processing

- Describing multipass reporting
- Using evaluation time functions
- Using a dynamic array

Creating complex formulas

- Creating complex formulas
- Using loop control structures
- Using arrays functions and loops
- Using nested functions

Using Custom Functions

- Creating custom functions
- Using custom functions
- Modifying custom functions

Using Subreports

- Defining subreports
- Creating an unlinked subreport
- Creating a linked subreport
- Creating an on-demand subreport
- Using shared variables in a subreport
- Using subreports to link "unlinkable" data

nuclei

Key Component of FRCI

Sibotie House - L'Anse Courtois - Pailles - Mauritius

T: (230) 286 96 36 - F: (230) 286 96 29

E: info@nuclei.mu - www.nuclei.mu