

IBM Cognos Report Studio: Author Reports with Multidimensional Data (v10.2)

B5261G



Delivery Type: Instructor-led online

Duration: 2 days

Overview

IBM Cognos Education is now pleased to offer you our courses in an exciting new learning format, Instructor-led Online (ILO). You are offered a similar experience to live classroom training, with the convenience of having it delivered directly to their desktop.

IBM Cognos Report Studio: Author Reports with Multidimensional Data (V10.2) is an advanced two-day, instructor-led course in which professional report authors build on their experience with Report Studio by applying dimensional techniques to reports. Through interactive demos and workshops, you will learn how to author reports that navigate and manipulate dimensional data structures using specific dimensional functions and features available in Report Studio.

Pre-Requisites

This offering is intended for professional report authors who have a knowledge of their business requirements, basic Windows and Web functionality

and have taken the IBM Cognos Report Studio: Author Professional Reports Fundamentals (V10.1) course.

Content

Introduction to Dimensional Concepts

- ✓ Discuss dimensional structure and benefits
- ✓ Compare dimensional and relational model types
- ✓ Examine dimensional data structure
- ✓ Introduction to Dimensional Data in Reports
- ✓ Define and use members in reports
- ✓ Define and use sets in reports
- ✓ Define tuples and data intersections
- ✓ Examine dimensional functions for members, sets, and tuples
- ✓ Explore user interface methods for adding data to reports

Dimensional Report Context

- ✓ Examine the impact of report context
- ✓ Understand current members, root members and default members
- ✓ Understand current measures and default measures
- ✓ Focus Your Dimensional Data

- ✓ Compare relational and dimensional queries
- ✓ Identify dimensional style filtering techniques
- ✓ Filter non-null data
- ✓ Focus reports based on members
- ✓ Focus reports based on measures

Target Audience

This advanced course is intended for Professional Report Authors.