



IBM Cognos Analytics: Author Reports Advanced (V11.1.x)

Duration: 2 Days Course Code: B6259G Delivery Method: e-Learning

Overview:

Contains: PDF course guide, as well as a lab environment where students can work through demonstrations and exercises at their own pace. This course teaches experienced authors advanced report building techniques to enhance, customize, manage, and distribute reports. Additionally, the student will learn how to create highly interactive and engaging reports that can be run offline by creating Active Reports.

Target Audience:

Authors

Objectives:

Please refer to course overview

Prerequisites:

Knowledge of your business requirements
 Previous experience building reports with IBM Cognos Analytics V11.1.x, or you have taken the IBM Cognos Analytics: Author Reports Fundamentals (V11.1.x) course.

Content:

Content:	1	
Create query models	Focus your dimensional data	Examine report specification flow
Build a query and connect it to a report	• Focus your report by excluding members of a defined set	 Identify considerations when modifying report specifications
• Answer a business question by referencing data in a separate query	• Compare the use of the filter() function to a detail filter	Customize reporting objects
Create reports based on query relationships	Filter dimensional data using slicers	Distribute reports
Create join relationships between queries	Calculations and dimensional functions	 Burst a report to email recipients by using a data item
Combine data containers based on relationships from different queries	• Examine dimensional functions	 Burst a list report to the IBM Cognos Analytics portal by using a burst table
Create a report comparing the percentage of	Show totals and exclude members	
change Introduction to dimensional reporting concepts	Create a percent of base calculation	Burst a crosstab report to the IBM Cognos Analytics portal by using a burst table and a master detail relationship
Examine data sources and model types	Create advanced dynamic reports	Enhance user interaction with HTML
Describe the dimensional approach to queries	Use query macros	Create interactive reports using HTML
Apply report authoring styles	Control report output using a query macro	Include additional information with tooltips
Introduction to dimensional data in reports	Create a dynamic growth report	 Send emails using links in a report
Use members to create reports	 Create a report that displays summary data before detailed data and uses singletons to summarize information 	Introduction to IBM Cognos Active Reports
 Identify sets and tuples in reports 	Design effective prompts	• Examine Active Report controls and variables
Use query calculations and set definitions	Create a prompt that allows users to select conditional formatting values	Create a simple Active Report using Static and Data-driven controls
Dimensional report contextExamine dimensional report members	 Create a prompt that provides users a choice between different filters 	 Change filtering and selection behavior in a report
Examine dimensional report measures	Create a prompt to let users choose a column sort order	Create interaction between multiple controls and variables
• Use the default measure to create a summarized column in a report	• Create a prompt to let users select a display type	Active Report charts and decks
		Create an Active Report with a Deck
	Examine the report specification	 Create an Active Report with 11.0 visualizations

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be www.globalknowledge.com/en-be/