What’s New with IBM Cognos 10

Course Summary

Description
This course introduces new features and products in IBM Cognos 10. These techniques span multiple products including Report Studio, Business Insight and Business Insight Advanced. The course format includes lecture, instructor-led exercises and independent workshops.

Topics
- Overview of IBM Cognos 10
- Overview of New IBM Cognos Connection Components
- New and Modified Report Studio Features
- Introduction to Business Insight
- Introduction to Business Insight Advanced
- Summary

Audience
This class is designed for Report Authors/Developers and other users, who have prior experience with IBM Cognos and have access to Report Studio, Business Insight and Business Insight Advanced.

Prerequisites
A basic knowledge of IBM Cognos Connection, Report Studio and browser techniques is expected.

Duration
One day
What’s New with IBM Cognos 10

Course Outline

I. Overview of IBM Cognos 10
   A. Overview of IBM Cognos 10
   B. Overview of Studios

II. Overview of New IBM Cognos Connection Components
   A. Explore My Area
   B. Performing searches in IBM Cognos Connection
   C. Creating Folders

III. New and Modified Report Studio Features
     A. New report style formatting
     B. Creating filters
        1. Custom Filters
        2. Detail and Summary Filters
     C. Creating Calculations
        1. Query calculations
        2. Calculations with dimensional data
     D. Using External Data
     E. Introduction to Active Reports

IV. Introduction to Business Insight
    A. Widgets and Dashboards
    B. Create dashboards
       1. Crosstabs, charts and lists
    C. Apply filters to dashboards
       1. Select Value widgets
       2. Slider widgets
    D. Drill behavior in dashboards

V. Introduction to Business Insight Advanced
   A. Overview of Business Insight Advanced environment
   B. Create reports with relational data
      1. Lists
      2. Crosstabs
      3. Charts
      4. Group and sort
      5. Build simple calculations
      6. Filters
   C. Create reports with dimensional data
      1. Add members and sets
      2. Build simple calculations and intersections
      3. Create filters
   D. Introduction to formatting
   E. Save reports

VI. Summary

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically.