

## SAP Business Warehouse Query Design and Analysis Content

- Data Warehousing
  - Describing Data Warehousing
  - Describing Data Warehouse Architecture
  - Using Reporting Tools
- Navigation Options in Reports
  - Using the Navigation Options in Reports
  - Saving Workbooks, Analysis Views and Query Views
- Simple Queries
  - Creating Simple Queries
  - Finding a Query
  - · Filtering Query Definition Data
  - Configuring Query Properties
- Key Figures and Structures in Queries
  - Creating Restricted Key Figures
  - Creating Calculated Key Figures
  - Creating a New Formula with Boolean Operators
  - Configuring Properties of Key Figures
  - Using Exception and Nested Exception Aggregation
- · Queries with Multiple Structures
  - Creating Structures
  - Resolving Formula Collision
  - Designing Detailed Queries with the Cell Editor
- Characteristics and Hierarchies in Queries
  - Configuring the Properties of Characteristics
  - Running Display and Navigation Attribute Queries
  - Adding Hierarchies to Reports
  - Using Hierarchies and Structures
  - Adding External Hierarchies to a Report
  - Creating External Hierarchies
- Variables in Queries
  - Using Variables



- Creating Characteristic Value and Text Variables in Queries
- Creating Hierarchy and Hierarchy Node Variables in Queries
- Creating Formula Variables in Queries
- Activating Business Content Variables
- Exceptions and Conditions in Queries
  - Creating Exceptions in Query Design
  - Creating Conditions in Query Design
- Report-Report Interface
  - Using the Report-Report Interface
- Query Performance Optimization
  - Optimizing Query Performance
  - Configuring Query Read Mode
  - Using Performance Monitoring Tools
- Queries Management and Authorizations Overview
  - Managing Query Objects
  - Describing Authorizations
- Reporting Options
  - Outlining Strategy and Portfolio: SAP Analytics
  - Outlining BEx Reporting Options for SAP BW