

QLIK VIEW COURSE CONTENT

- INTRODUCTION
 - What is Qlikview?
 - Why Qlikview?
 - Unique Features compared to Traditional BI Tools
 - Complete Dataware Housing Basics
- QLIKVIEW PRODUCTS:
 - Desktop
 - Server
 - Publisher
 - AccessPoint
- ROLES INVOLVED:
 - Developer
 - Designer
 - Administrator
- DEPLOYMENT PROCESS:
 - Standalone
 - Server
 - Publisher
- INTRODUCTION TO DATA AND SCRIPTING:
 - Relational Databases
 - Dimensional Data Structures
 - Comparing Data Models to QlikView Data Model
 - Data Structures in QlikView
 - Data Source Files
 - The QWT Primary Data Source
 - The QWT Secondary Data Files
 - Edit Script Explanation

- LOADING DATA FROM THE DATABASE:
 - Script Generation
 - Comments in the Script
 - Script Debugging
- STRUCTURING THE SCRIPT:
 - Creating Tabs in the Script
- BASIC DATA MODEL AND TABLE VIEWER:
 - The Table Viewer
 - The System Table
 - Explanation of Document Properties
- BASIC DATA TRANSFORMATION:
 - Load data from multiple data sources
 - Renaming a Field
 - Script Expressions
 - Loading an XML File
 - Renaming Fields Using the Qualify Statement
 - Key Fields
 - Loading Generic Tables
 - Including Images and Media content
 - Loading a Field into a Table Multiple Times
 - Using a Record Counter on Key Fields
 - Loading Cross Tables and Info Tables
 - Handling Null Values
 - Changing Date Formats
 - Changing Metadata
 - Complete discussion about concatenation
 - Resolving Synthetic Keys
 - Resolving Loops
 - Preparing QVD Files
 - Performing Incremental Loads
 - Optimization Techniques at Script Level