

QlikView Course Contents

Version - 11.2

What is QlikView?

How does QlikView differ from traditional BI
Associative user experience
Technology
Adoption path

Exploring data with QlikView

Getting QlikView
Navigating the document
Slicing and dicing your data

QlikView Menu

QlikView Sheet Objects

List Box
MultiBox
Statistics Box
Charts
Table Box
Search Object
BookMark Object
Slider/Calendar
Current Selection Box
Line/Arrow
Button
Text Object
Input Box
Container
Custom Bject
System
Table
Document Properties

Sheet Properties

User Preference

The technology and components behind QlikView

The way the data flows

When QlikView use expands

Create content

Reload, publish, and distribute content

Consume content

Data Sources

Loading Data from Excel

XML File

Flat File

Access Database

Inline Table

QVD's &QVX

Uses of QVD

Advantage of QVD

Charts

Bar Chart

Line Chart

Combo Chart

Radar Chart

Guage Chart

Mekko Chart

Pivot Table

Straight Table

Block Chart

Funnel Chart

Pie Chart

Grid Chart

Scatter Chart

Waterfall Chart

Data Modelling

Star Schema

Snowflake Schema

Associative Data Model

Table Viewer Window

Table information
Field information
Table preview
Table viewer menu
QlikView Scripting

The Script Editor

Menu and toolbar
Script pane
Tool pane

QV Scripting

Synthetic keys
Circular Reference
Link Table
Interval Match
Resident load
The JOIN statement
The KEEP
statement
The CONCATENATE statement
The NOCONCATENATE statement
Using MAPPING tables
Adding comment
Storing tables
Renaming tables and fields
Deleting tables and fields
Setting variables
Controlling script flow

Conditional functions

Dealing with different data types

Strings
String operators
String functions
Numbers and numeric functions

Date and time functions
Master Calendar
Loading Cross Table
Generic load
Binary Load
Partial Reload
Preceding
Load

QV Functions

Dual
Total
Aggr
Pick
Previou
s Peek
Autogenerate
class
If
Set Analysis
Point In Time Reporting
Alternate states
Comparative analysis with alternate states

Data architecture

Two-stage architecture
Three-stage architecture
Setting up our environment

Hidden script

Section access

Section access fields
Reduction fields
Initial data reduction
Omitting fields
Document-level security
Sheet-level security
Summary