

Qlikview Syllabus

Qlikview 11.0 Personal Edition

- Introduction
- Starting Qlikview
- Basic Layout and Navigation

Loading Data into Qlikview

- Basic Data Model
- Script Editor
- Table Viewer

Creating the Script

- Script Generation
- Loading Data from Other Data Sources
 - Excel/CSV
 - Flat Files
 - Reading tables in Qlikview
 - Database Connection
 - Connecting to ODBC
 - OLEDB Data Sources

Qlikview expressions, variables and dimensions

Sheets and Sheet Objects

- The Current Selections, Search and Statistics Objects

Qlikview Syllabus

- The List Box
- The Table Box
- Text, Line, Button and Action Objects

Tables & Charts

- Straight and Pivot Tables
- Bar Charts
- The Multi Box
- Pie, Block and Funnel Charts
- Line Charts and Combo Charts
- Trellis Charts
- Scatter Charts
- Mekko Charts

Document properties, User preferences And Reload

- Opening the document
- Setting Document Properties
- User Preferences
- Reloading data

Website: www.dw-learnwell.com

Contact: +91 8411002339/+91 7709292162

Email: info@dw-learnwell.com

Classroom

| Corporate

| Online

Qlikview Syllabus

- Saving, closing and exiting
- Checking your work

Advance Data Loading

- Full load
- Incremental Update
- Binary Load

Data Modelling

- Synthetic Key
- Circular Reference
- Causes Circular Reference
- Loosely Coupled Tables

Advanced layout

- Containers
- Fast change
- Multi boxes
- Minimized charts

Qlikview Syllabus

SET Analysis Overview

Alternate State

Security Overview

- Section Access – Basic Security

Note: We will have practical sessions for all the topics mentioned above.

Data warehousing Syllabus

- Evolution of Datawarehousing - History
- The need of Datawarehousing
- Why Datawarehousing
- What is Datawarehousing – The Definition
 - Subject -Oriented
 - Integrated
 - Non – Volatile
 - Time Varying
- Datawarehousing Architecture
 - Data Source Layer
 - Data Extraction Layer

Qlikview Syllabus

- Staging Layer
- ETL Layer
- Data Storage Layer
- Data Logic Layer
- Data Presentation Layer
- Metadata Layer
- System Operation Layer
- Dimension table
- Fact table
 - Additive Facts
 - Semi Additive Facts
 - Non – Additive Fact
 - Cumulative
 - Snapshot
- Attribute
- Hierarchy
- Types of Schema
 - Star Schema
 - Snow Flake Schema
 - Fact Constellation Schema

Website: www.dw-learnwell.com

Contact: +91 8411002339/+91 7709292162

Email: info@dw-learnwell.com

Classroom

| Corporate

| Online

Qlikview Syllabus

- Slow Changing Dimension
 - SCD1 – Advantages/ Disadvantages
 - SCD2 – Advantages/ Disadvantages
 - SCD3 – Advantages/ Disadvantages
- OLAP and OLTP
 - Difference between OLAP and OLTP
 - Types Of OLAP
 - Multi-Dimensional (MOLAP)
 - Relational(ROLAP)
 - Hybrid(HOLAP)