Qlik trainings

# Qlik Sense Courses





## Advanced Topics in Design and Development

Are you ready to take your skills to the next level? Advanced Topics in Design and Development is a specialized course that discusses advanced technical concepts including: applying expressions and functions, writing data load script, and data modeling strategies.

It provides hands-on examples and demonstrates how these concepts can be applied to various business cases.

Visit our website for more information.

### Instructor led or

- Virtual Instructor led\*
- 2 days

**Class Type and Duration** 

#### **Course Prerequisites**

- Fundamental knowledge of the Qlik products (QlikView or Qlik Sense) and their related concepts.
- Basic understanding of the Qlik script, Qlik expressions, and functions.
- It is recommended that the students have also attended the business analyst and/or data architect core courses.
- Proficient with building applications, creating dashboards, and performing basic ETL transformations using the data load script.
- At least six months experience working with Qlik as a business analyst or data architect

#### Audience

Business AnalystsData Architects

#### **Course Outline**

#### Advanced set analysis

- Comparative analysis
- Advanced calculations
- Advanced transformations in script
- Incremental loads and QVDs
- Debugging and troubleshooting

#### **Skills Learned**

- Implement front-end solutions with advanced
- · Qlik expressions and calculations.
- Perform advanced set analysis operations, using advanced search expressions and element functions.
- Perform comparative analysis using alternate states.
- Use advanced Qlik functions and visualizations to perform Pareto (ABC), Basket, and Monte Carlo analyses.
- Explain inter-record functions and manual accumulations.
- Apply clustering and classification techniques to perform sales analysis Use advanced Qlik scripting techniques to resolve data load issues.

- Use loops and nested loops to load and analyze multiple files.
- Apply multiple Load prefixes in various analysis case examples.
- Transform the data model by applying subroutines to allow script reusability.
- Create multiple QVD layers.
  - Optimize the data load process by applying incremental loads.
- Explain and apply debug processes.
- Use system error variables for debugging purposes.
- Discuss advanced technical concepts and solutions in real life scenarios.







To learn more about our education offerings here



Find Qlik trainings

#### Please contact for additional information:

| $\bowtie$ | vilnius@theinfotrust.com | (LT, EN) |
|-----------|--------------------------|----------|
|-----------|--------------------------|----------|

- ⊠ riga@theinfotrust.com (LV, EN)
- ⋈ helsinki@theinfotrust.com (EN)

#### The Infotrust, Qlik Master Reseller Partner. Authorised Trainings Partner.

www.theinfotrust.com

© 2024 QlikTech International AB. All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated.

