Qlik trainings

Qlik Sense Courses

Qlik THE INFOTRUST



Data Modeling for Qlik Sense

Data Modeling for Qlik Sense is a technical course for you to learn to develop a coherent data model in Qlik Sense by loading and transforming multiple data sources.

With information, tools, techniques, and exercises, this course includes topics dealing with: maintaining data connections, transforming source data, architecting data models, optimizing for performance, and application development on Qlik Sense Enterprise.

NOTE: The course objectives for this course closely align with the QlikView Developer course. You do not need to take this course if you have already taken the QlikView Developer course.

Visit our website for more information.

QIK THE INFOTRUST

Class Type and Duration

- Instructor led or Virtual Instructor led
- 3 days

Course Prerequisites

- Recommended: <u>Create Visualizations</u> with Qlik Sense
- Database and SQL query knowledge
- Recommended: Understanding Data Principles

Audience

- Business Analysts
- Data Architects

Skills Learned

- · Create a data model in Qlik Sense
- Use the Data Load Editor and the Data Manager
- · Create and maintain data connections
- Resolve data structure issues and script errors
- Transform data for better performance
- · Discuss synthetic keys and circular references
- Add dimensions and measures to the master library
- · Add simple visualizations with Qlik Sense

Course Outline

- Modeling data with Qlik Sense
- Sourcing and loading data
- Resolving common modeling issues
- Generating data
- · Combining tables
- Handling advanced modeling challenges
- Developing and Debugging
- Applying finishing touches
- Exploring security and advanced concepts

Olik THE INFOTRUST



To learn more about our education offerings here



Find Qlik trainings calendar here



Please contact for additional information:

⊠ riga@theinfotrust.com (LV, 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.