



DESCRIPTION

Data Modeling for Qlik Sense is a technical course for you to become knowledgeable in loading and transforming data within Qlik Sense, as well as building an optimized data model structure. With information, tools, techniques, and exercises, this course includes topics dealing with: data connections, cleansing, manipulating and transforming, resolving data model issues, optimization, using QVD files and developing with server.

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.

COURSE PREREQUISITES

Creation of Qlik Sense visualizations
Database and SQL query knowledge

AUDIENCE

- Data Architects

COURSE OUTLINE

- Data connections
- Structuring the script
- Loading data
- Resolving data issues
- Generating data with the script
- Debugging a data load
- Data manager and Qlik DataMarket
- Scripting and data model challenges
- Advanced calculations
- Working with server
- Security
- Mobile deployment

SKILLS LEARNED

- Create a data model in Qlik Sense
- Create and maintain data connections
- Resolve data structure issues and script errors
- Transform data
- Discuss synthetic keys and circular reference
- Leverage external data services
- Define the advanced uses of the data load editor
- Add dimensions and measures to the library
- Add simple visualizations

LANGUAGE

German

DURATION

3 days

PRICE

2'250.- CHF exkl. Tax (VAT) per capita

CONTACT

We are at your disposal for further information and for an all-inclusive organization of your training. Contact us and become a Qlik Power-User!

Mr Christian Fischer



+41 61 826 80 94



fih@informattec.com

Informattec organizes this training in cooperation with QlikTech GmbH.