



DESCRIPTION

QlikView Advanced Topics in Design and Development is a specialized course for experienced QlikView Business Analysts and Data Architects. To benefit from this course you should have at least six months of QlikView application development experience. The course takes you through a combination of demonstrations and exercises to master Set Analysis, other advanced expressions, data modeling, performance and design concepts, incremental data loads, and Direct Discovery.

COURSE PREREQUISITES

- Completed QlikView Designer and Developer courses
- At least 6 months of advanced design and development experience

AUDIENCE

- Business Analysts
- Data Architects

SKILLS LEARNED

- Identify the advantages and use cases for advanced Set Analysis
- Use the appropriate functions in Set Analysis expressions
- Debug and fix Set Analysis expressions
- Use other advanced functions such as Hierarchy and Aggr
- Validate the data and the results
- Identify advanced data modeling and table integration approaches used to develop QlikView applications
- Explain QlikView data storage concepts and apply performance tuning techniques
- Explain the fundamentals of Direct Discovery

COURSE OUTLINE

- QlikView data storage
- QlikView data modeling
- Incremental loads
- Expression calculations
- Set analysis components
- Advanced set analysis

- Controlling dimensions and expressions
- Alternate states
- Additional functions
- Resources
- Enterprise deployment
- Direct Discovery

LANGUAGE

German

DURATION

2 days

COSTS

1'500.- 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.