Qlik trainings | Baltics

Instant Empowerment

QlikQ LEAD WITH DATA IN FOTRUS 1



Qlik Education in Figures



countries where we deliver public or private training



global cities where we deliver public or private training



languages taught



years of Qlik trainings in the Baltics



4

certified and experienced instructors in the Baltics



Training Format Options

When it comes to learning, one size does not fit all. Therefore, Qlik offers a wide variety of delivery methods to suit different learning preferences, organizational logistics, and the needs of specific Qlik user roles.



Instructor-led

This delivery method is a traditional, in-person classroom training approach, where our expert instructor leads a group of students through demonstrations and hands-on exercises.



Virtual Instructor-led

This delivery method is a live instructor-led course, held in virtual classrooms online. Students access the courses via web conferencing technologies and are provided access to software via a cloud-based solution. An instructor leads a group of students through demonstrations and hands-on exercises. A private option for delivery to your organization is also possible.



Private Training

Private training is a perfect option when you have a group of 5+ users who need the same training. Private classes can be held at your facility, virtually, or a combination of classroom and virtual.



What participants are getting:

- access to online trainings material (valid for 6 month);
- · confirmation of attendance of the trainings;
- learning with an experienced instructor;
- · possibility to ask questions and interact with other students.

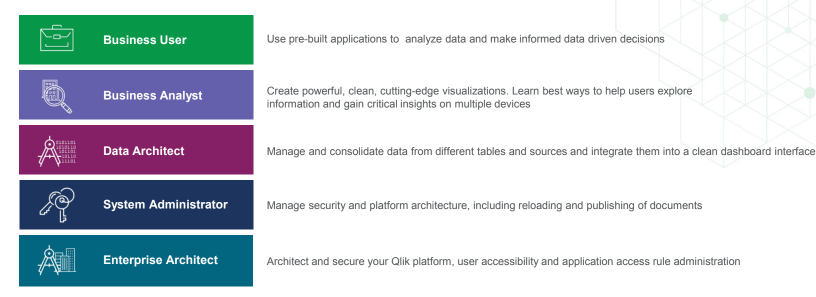
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Role-based Education

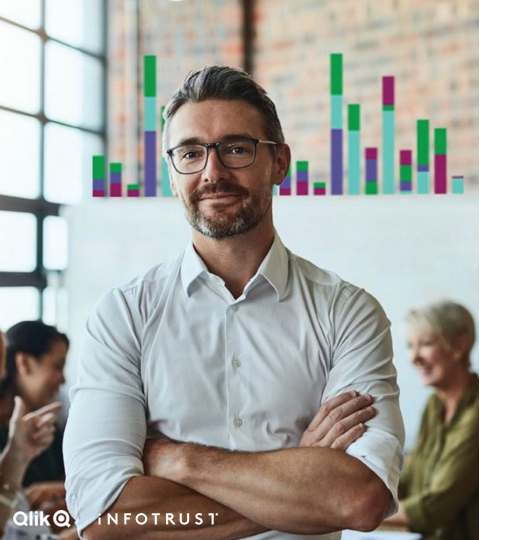
All our training options are role-based, to ensure that all essential job-related tasks are covered in each role's core courses, while tasks that apply to only certain users, as well as advanced tasks, are covered in elective master courses

User role descriptions





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Words From Our Customers

"Thanks to Qlik Education Services, we've achieved a rapid ROI. Qlik Education has helped us transform our working culture with customized designer training."

"My instructor was outstanding. His ability to pace himself and the class, his subject matter, expertise, patience, communication, steadfastness, ad hoc troubleshooting ability, and cheerful disposition are a rare combination."

"Qlik Continuous Classroom is another example of how Qlik is delivering innovative solutions and approaches."

Table of Contents

Find here all the information you need about Qlik's portfolio of education services offerings by Infotrust for the Baltics

Qlik Sense Courses

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- · Data Modeling for Qlik Sense
- · Deploy and Administer Qlik Sense
- · Create Reports with Qlik NPrinting
- · Advanced Topics in Design and Development

QlikView Courses

- QlikView Designer
- · QlikView Developer





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Qlik Sense Courses



Create Visualizations with Qlik Sense

Description

Create Visualizations with Qlik Sense, a scenario-based course, addresses the fundamentals required to enable you for self-service visualization and discovery. The course combines demonstrations and hands-on exercises to teach the essential concepts for designing beautiful and effective Qlik Sense visualizations and guided stories. Additionally, you will look in depth at the different visualizations and select the appropriate one for your data and the type of questions you need to answer.

Class Type and Duration

- Instructor led or Virtual Instructor led*
- 2 days

Course Prerequisites

- · Building an app tutorial (visit Qlik Help for more information)
- · Recommended: Understanding Data Principles

Audience

- Business Analysts
- Data Architects

Skills Learned

- · Build Qlik Sense dashboards and create guided stories to share your insights.
- Look in depth at the different visualizations available in Qlik Sense and learn how to select the appropriate visualization/s to answer your data questions.
- Perform advanced analysis in a Qlik Sense app.
- Identify data types and explain how they are interpreted as visualizations.
- Design and create visualizations, based on user-centered workflows, for others to use.
- · Discuss concepts of data visualization and how they are implemented in Qlik Sense.
- · Identify best practices for Qlik Sense visualization design.
- Share insights with Qlik Sense guided storytelling.
- Explain how Qlik Sense's responsive design enables developing multi-screen design.
- · Prepare the apps and share them with others.

Course Outline

- Analyzing data with Qlik Sense
- · Preparing data for analysis
- · Introducing visualizations
- · Working with other visualizations and properties
- Controlling data selections
- · Storytelling and finalizing the app



Data Modeling for Qlik Sense

Description

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.

Class Type and Duration

- Instructor led or Virtual Instructor led*
- 3 days

Course Prerequisites

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

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

Audience

- Data Architects
- Business Analysts

^{*}Availability varies by region

Deploy and Administer Qlik Sense

Description

Deploy and Administer Qlik Sense is a technical course that provides you with the information, tools, techniques, and skills necessary to deploy, set up, configure, and maintain Qlik Sense Enterprise on a Windows platform. In addition, you will explore security architecture configurations, load balancing, and single sign-on methods. Take advantage of Qlik Sense's enterprise-class governance capabilities for ensuring quality, accuracy, and security of data and analytics

Class Type and Duration

- Instructor led or Virtual Instructor led*
- 2 days

Course Prerequisites

- · Fundamental knowledge of IT business systems and operations
- Knowledge of Windows Server OS, Active Directory (or other user directory service)
- Basic system security awareness
- · Understanding of Qlik Sense or QlikView recommended

Audience

· System Administrators or **Enterprise Architects**

Skills Learned

- Understand deployment plan requirements
- · Understand Qlik's cloud offerings
- Deploy single and multi-node configurations
- Install Qlik Sense Enterprise on Windows with shared persistence
- Explore the Qlik Management Console (QMC) Configure virtual proxies
- · Add and manage users
- Understand Qlik Sense licensing model
- · Configure user license access
- · Import and manage apps and extensions
- Review and manage app objects

- Create and manage streams
- Create tasks for app reloads and user import
- Understand Qlik Sense Enterprise security
- · Manage and audit system security
- · Understand data security with section access
- Manage data connections
- Explain various methods for load balancing
- · Manage multiple schedulers
- · Discuss single sign-on concepts
- Monitor and troubleshoot typical system issues

Course Outline

- Business case
- Server Components
- · Single and multi-node architecture
- · Olik Sense install and the OMC
- Import and manage users
- Apps. extensions, objects. streams and tasks
- · Proxies & virtual proxies
- Schedulers
- · Qlik Sense security

- Data connections and data security
- Load balancing
- Single sign
- · Qlik's deployed monitor apps (License and Operations)
- Troubleshooting

Create Reports with Qlik NPrinting

Description

The Create Reports with Qlik NPrinting course is intended for business analysts who need to be able to build and distribute static reports based on QlikView or Qlik Sense products. The course will cover: Web Console configuration, generation of reports (QlikView and Qlik Sense), NewsStand environment, report distribution options, and user access management.

Class Type and Duration

- Instructor led or Virtual Instructor led*
- 1 day

Course Prerequisites

Familiar with generic QlikView or Qlik Sense application design

Audience

· Business Analysts

Skills Learned

- · Explain how Qlik NPrinting fits within the Qlik portfolio.
- Explain the product components and architecture.
- Describe the installation process (to provide context).
- · Configure Qlik NPrinting Web Console.
- · Create Qlik NPrinting Apps and data connections.
- Develop reports based on single and multiple sources from both QlikView and Qlik Sense.
- · Apply filters and conditions to Qlik NPrinting reports.
- · Manage recipients and distribute reports in multiple ways.
- · Create users and security roles.
- · Distribute reports with data reduction based on recipients.

Course Outline

Qlik NPrinting overview

- Introduction to Qlik NPrinting
- · Qlik NPrinting process flows

Report development

- PowerPoint reports
- Word reports
- · Excel reports
- · PixelPerfect reports
- HTML reports
- · Filters and other reports

Report access and distribution

- · Publishing reports
- Security (Optional)



Advanced Topics in Design and Development

Description

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.

Class Type and Duration

- Instructor led or Virtual Instructor led*
- 2 days

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 Analysts
- Data Architects

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.

Course Outline

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



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QlikView Courses



QlikView Designer

Description

Having the knowledge and understanding of the critical concepts and design components needed to create a QlikView document is essential to building effective and powerful QlikView documents. QlikView Designer is a scenario based course that utilizes a business case scenario to lead the participant through the processes and steps needed to build a QlikView document. The course is a combination of lecture/demonstration followed by hands-on activities.

Class Type and Duration

- Instructor led or Virtual Instructor led*
- 2 days

Course Prerequisites

- · Basic knowledge of computer concepts
- · Knowledge of Key Performance Indicators
- · Recommended: Understanding Data Principles

Audience

- · Business Users
- · Business Analysts
- Data Architects

Skills Learned

- · Demonstrate basic knowledge of a QlikView data model in QlikView
- Explain how to best layout and design your QlikView application
- · Explain basic use of QlikView sheet objects
- Identify, based on data provided, which chart will provide the best visual representation of data to the user

Course Outline

- · Get Started with QlikView
- · The ABC Sales Application
- The data model
- · Sheets, filters and navigation
- · Foundations of a powerful user interface
- · Discovering charts
- · Data Model Viewer
- · Using WebView
- · Advanced features
- · Build the app
- Creating reports
- Other spreadsheet objects



*Availability varies by region

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QlikView Developer

Description

QlikView Developer is a must if you are building QlikView applications. Knowledge of the data model, creation of the proper data connections and scripting fundamentals are critical to creating QlikView applications that provide your organization with powerful business discovery tools. QlikView Developer provides you with an opportunity to learn by doing through a series of lectures and hands-on exercises focused on developing QlikView applications. Beginning with the QlikView environment and covering topics such as data modeling, synthetic keys and how to use the script editor, the Developer course will prepare you to take your QlikView applications to the next level. The course concludes with a business case where you can practice your skills in building a QlikView application from the beginning using identified key performance indicators.

Class Type and Duration

- Instructor led or Virtual Instructor led*
- 3 days

Skills Learned

- Create a data model in QlikView
- Build a QlikView application
- · Resolve data structure issues
- · Access the Debugger
- · Define the advanced uses of the script editor
- · Use Transformative Functions in the script
- Discuss Synthetic Keys

Course Prerequisites

- Recommended: QlikView Designer
- Recommended: <u>Understanding Data Principles</u>

Audience

- Business Analysts
- Data Architects

Course Outline

- Development & Deployment
- · Connect, select and load
- · Loading data from the database
- Synthetic keys
- Basic data model and Table Viewer
- · Adding text data
- Basic data transformation
- · Generating data in QlikView script
- Scripting considerations
- · Master calendar

- Mapping tables
- · Data model optimization
- · Scripting and data model challenges
- Loading budget data
- Advanced calculations in sheet objects
- Metadata
- QlikView data (Qvd) files
- Performance optimization
- · QlikView security



^{*}Availability varies by region



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Contact

To learn more about our education offerings or to register for a course, go to theinfotrust.com Please contact your local training manager for additional information:

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