

Application Design



The Application Design modules provide comprehensive training on how to effectively design and develop intuitive QlikView user applications.

Level: Intermediate

DES1

Design Principles

This module provides a comprehensive introduction to effective information design, from ideas around visual perception through to appropriate chart selection and graphical integrity.

After completing this module students will:

- Understand the key principles and importance of 'Good Design'.
- Learn new QlikView formatting techniques.
- Be able to present your data using the most appropriate charts.
- Explore new chart types including Mini Charts and Trellis Charts.

Duration: ¼ Day

Prerequisites:

"FUN – QlikView Fundamentals" module of **The QlickiT Methodology** Training Programme or at least 3 months prior practical experience of developing applications in QlikView.

DES2

Template Design

This module offers a series of tips and tricks for creating professional looking applications.

After completing this module students will be able to create:

- Professional looking applications with the use of images, conditional show, and layering.
- Applications with web like navigation using buttons and actions.
- Template applications with a flexible colour palette.

Duration: ¼ Day

Prerequisites:

"FUN – QlikView Fundamentals" module of **The QlickiT Methodology** Training Programme and or at least 3 months prior practical experience of developing applications in QlikView.

DES3

Report Design

This module is a step by step guide to creating complex multi-page printable reports in QlikView.

After completing this module students will:

- Be able to create and edit printable reports in QlikView.
- Understand the differences between a single page and a multi page report and know when it is appropriate to use them.
- Create complex reports that automatically loop through dimension field values.
- Learn how to control the selections that are applied to reports.

Duration: ¼ Day

Prerequisites:

"FUN – QlikView Fundamentals" module of **The QlickiT Methodology** Training Programme or at least 3 months prior practical experience of developing applications in QlikView.

DES4

Set Analysis

This module provides an introduction to Set Analysis and a step by step guide to using the more commonly used forms of Set Analysis in QlikView.

After completing this module students will:

- Understand and be able to explain the key concepts of Set Analysis.
- Be familiar with the basic syntax of Set Analysis
- Be able to create dynamic charts to show this year vs. last year comparisons
- Be able to use set analysis to perform more complex calculations.

Duration: ¼ Day

Prerequisites:

"FUN – QlikView Fundamentals" module of **The QlickiT Methodology** Training Programme or at least 3 months prior practical experience of developing applications in QlikView.

For more information or to book a course email info@qlickit.co.uk or call us on **01709 300230**.