



QLIKVIEW ADVANCED WORKSHOP

Overview:

This one day workshop consists of hands on exercises providing knowledge on advanced Qlikview scripting, data source integration and document design. It aims to give attendees an extension to their knowledge in developing applications in QlikView. The emphasis will be on applications containing Student Data.

Attendee knowledge prerequisites:

Ideally 3 months experience of developing Qlikview Models or attendance on Qlikview Design and Developer courses.

ON SITE : Equipment required:

- Suitable meeting room
- PC per delegate, no network connection needed, but with full-client Qlikview installed
- Data projector with screen to project on to
- White board or flip chart

OFF SITE PUBLIC : Equipment required:

- PC per delegate, no network connection needed, but with full-client Qlikview installed



Outline agenda:

Introductions

Aims of the day

Review of Existing Qlikview Model (Built on Previous Designer / Developer Course)

Enhance the demo application showcasing functionality

Developer Functionality

- Section Access
- Hierarchy
- Inter Record Functions
- Hide Prefix

Designer Functionality

- Set Analysis
- Use of Variables in formula
- Field Level Triggers
- Alternate States
- User Defined Reports
- Google Maps and Google API's
- Sparklines and Mini Charts
- Aggregation

Optimization

- QVD Optimization
- Application Optimization