

Delivery Type: Classroom

Duration: 1 day

Overview

Effectively use some of the more advanced analytical tools in i2 iBase to answer a wider variety of questions more efficiently.

An interactive course using a combination of lecture, hands-on work and exercises.

Pre-Requisites

You should have:

- √ a good knowledge of Windows
- ✓ a good working knowledge of the basic features of i2 iBase (such as gained by attendance of the i2 iBase Essentials Course)
- ✓ An awareness of your organisation's i2 iBase databases and an appreciation of their use would be an advantage
- ✓ Basic knowledge of the i2 Analyst's Notebook would also be advantageous
- ✓ All our courses are conducted in English. It is therefore essential that you have a good understanding of both spoken and written English.

Content

- ✓ Search 360 Advanced Options
- √ Advanced Queries including Queries using Counts, Parameterised and Semantic Queries
- ✓ Scored matching
- ✓ Alerting
- ✓ Mapping Data using the iBase GIS Interface

Objectives

- ✓ Control the advanced features of Search 360
- ✓ Write parameterised queries
- ✓ Use Sets in queries
- ✓ Write queries with counts
- ✓ Write semantic queries
- ✓ Use variations of and/or queries
- ✓ Write Scored Matching Queries
- √ Compare sets
- ✓ Monitor changes to the database
- ✓ Send data to a mapping product

Target Audience

- ✓ Anyone who has attended the i2 iBase Essentials course and wishes to exploit the power of i2 iBase analytical tools to search their database.
- ✓ Current users of i2 iBase who wish to refresh their knowledge of these topics.

