

Delivery Type: Classroom

Duration: 1 day

Overview

Understand the full potential of using Semantic types on charts during the analytical and searching processes. Ensure that when bringing in information from different sources duplicates are identified and dealt with efficiently, thus enabling the best possible results from the analysis

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

Pre-Requisites

You must be familiar with:

✓ using Microsoft Windows

You should have:

- √ a good working knowledge of the basic features of i2 Analyst's Notebook (such as gained by attendance of the i2 Analyst's Notebook Essentials course)
- An understanding of the concepts and use of visual investigative techniques and how they will help you in your current job are 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

- ✓ Searching and Analysing Charts using Semantic Types
- ✓ Smart Matching
- √ Label Matching
- √ Managing Semantic Types

Objectives

By the end of the course you will be able to:

- ✓ Use Semantics during search and analysis procedures
- ✓ Use Smart Matching and Label Matching to identify possible duplicates
- ✓ Manage semantic types

Target Audience

Those who have attended previous i2 Analyst's Notebook Courses

✓ Current Users of i2 Analyst's Notebook who wish to refresh their knowledge of these topics.

