Course Name – X-Rev Reverse Engineering and Data Modeling Course Code – X02CA

Overview

The course consists of an interactive lecture, demonstrations and a hands-on lab covering the X-Rev –Data Modeling module. Lab instructions and i5 libraries are provided for you to execute the lab from your desktop and your i5 server

Description

This course covers the X-Rev the Reverse Engineering, data modeling module. The course explains how to generate and use the data model implicit in i5 applications. Derived relationships between files are explained. Use of the interactive GUI to review, analyze, use and modify relationships and the data dictionary is covered. The ability to browse the data and confirm the data model is demonstrated.

Topics Covered

- -Generating the data model
- -Data file relationships
- -Reviewing the data model
- -Overriding and adding relationships
- -Adding relationships
- -Viewing of data
- -Confirming relationships

Duration – 4 hours

Requirements

X-Analysis plug-in installed in one of the IBM Rational tools – WDSc, RDi, RDi for SOA, RSA or Eclipse on the students desktop.

Ability to connect from the students desktop to your i5 server for the labs.

Ability to restore the libraries required labs to your i5 server.

To register and receive schedule please contact training@databorough.com