

Pronto-Xi Structured Query Language (SQL) - Introductory

IN BRIEF

Delivery: Instructor Led

Duration: ½ day

Class size: 10 Students Max.

Cost: \$350.00 per person + GST

Inclusions: Certified instructor, comprehensive course manual, individual computer access and refreshments.

Prerequisites: Attendees should have completed a PRONTO Overview session and be familiar with the general functionality available within PRONTO.

Attendees should also be familiar with operating system concepts and data files.

Products Covered:

Pronto-Xi

Course Description

Structured Query Language (SQL) is a reporting and data investigating tool that can be used to search and sort data files. The SQL Introductory course contains both practical and theoretical components for the development of basic SQL queries in Pronto-Xi. The attendees will be able to create ad hoc queries and reports based on data held on the system. Additionally the users will be able to export information from any of their ad hoc queries into flat files or direct to Excel via DDE.

Audience

This course will benefit Financial Controllers, Accountants and Business Managers involved in the preparation of reports for Executive Managers. Also suitable for all System Administration staff.

Objectives

On completion of this course, attendees will be able to produce reports and export files, either to Excel or a spool file, to their own specifications. These skills will enable attendees to:

- Produce simple list reports from the dictionary and calculated fields;
- Export information into flat files;
- Obtain exception type reports;
- Better understand file structures within the application.

Topics Covered

- Starting the SQL Program
- Navigating the SQL Program menu
- Designing a query
- Creating a query
- Running a query
- Modifying a query
- Basic database design and management
- Data types
- Table structures
- Data dictionary (format of data)
- SQL commands and syntax
- Proman utility
- SQL list reports

Other Workshops Available:

- Accounts Payable
- Accounts Receivable
- Customised Pricing
- End of Year
- Fixed Assets
- General Ledger
- Inventory
- Local Purchasing
- ODBC
- and more.....

