

Advanced SQL/400 for the iSeries & AS/400

This course is for the working SQL/400 programmer who wants to pick up some advanced programming tips and techniques. It covers the best solutions to old and new challenges and directs programmers to get the most out of their SQL/400 programming efforts.

Students will learn to create and maintain tables, indexes, distinct types, aliases, database constraints, and views. They will become skilled in advanced DML statements. In addition, students will gain knowledge of features such as exotic JOINS, handling NULL values and partitioning data.

Duration:

- 5 Days, Instructor-led

Prerequisite:

- Course 206: SQL/400 for the iSeries & AS/400

Topics Include:

- Database Constraints
- Database Views
- Aliases
- Advanced DML Statement Features
- Advanced Insert, Update and Delete Statements
- Exotic JOINS
- Nested Table Expressions
- Other Expressions
- Working with Dates
- NULLs – Missing Data
- Partitioning Data
- Additional Useful Statements
- Advanced SQL statements
- Client/Server applications using SQL/400