Description

This comprehensive course is designed to teach developers fundamental through the advanced concepts of the SQR programming language. Participants will develop SQR programs ranging from simple to moderately complex. Advanced SQR commands will be introduced.

While this course is typically a week-long class, we can work with you to include the specific features you need and cover them in fewer days.

Topics

- Select data from the database, add procedural logic and generate reports
- Create report layouts including headers and footers, group breaks and detail sections
- Work with the significant SQR commands used to develop reports
- Use advanced features such as creating multiple reports in one SQR program and using lookup tables and arrays to optimize processing time.
- Customize reports with emphasis on fonts, layouts, report output, HTML and content generation
- Process and create flat files
- Utilize SQR programs within EPM Workspace

Audience

This course is designed for Developers, Report Developers and Application Developers.

Prerequisites

Before taking this course, students should have knowledge of SQL, experience programming in a 3GL or 4GL language, familiarity with HTML and an understanding of relational database concepts.

Duration

Five days