Relational vs. Object-Oriented databases

Édouard Duvillier

This presentation will explore the relational and object-oriented paradigms for databases, and compare them in depth:

- The Relational DBMS paradigm (pluses and minuses)
- The Object DBMS paradigm (pluses and minuses)
- The Object Environment: Programming Environments and Data Types
- The Multimedia Data Environment
- ANSI SQL and Object Extensions: Universal Integration
- Server-side "Queryability" and Other Advantages
- Addressing new market demand and opportunities

Édouard Duvillier is software architect at Fresher Inc.