

Effective SQL



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《Effective SQL: 编写高质量SQL语句的61条有效方法 (英文版)》了对案例问题的分析与解决方案的实现，向读者展示了如何通过SQL

编写解决复杂问题，以及如何通过数据库设计简化数据管理。这是一本将SQL高级功能实践与SQL实际应用示例完美结合的、面向所有版本SQL方言（其中包括IBM DB2、Access、SQL Server、MySQL、Oracle、PostgreSQL）的编程指南。此外，SQL语法只是本书的一小部分内容，从数据库设计与优化，到分层数据与元数据管理，本书都有所涉及。如果读者有一定的SQL基础，那么《Effective SQL：编写高质量SQL语句的61条有效方法（英文版）》将助你成为顶级SQL专家。

作者介绍:

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评论

玩SQL必须掌握的实用技能，即学即用，建议全书通读。注意：本书不涉及调优。

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