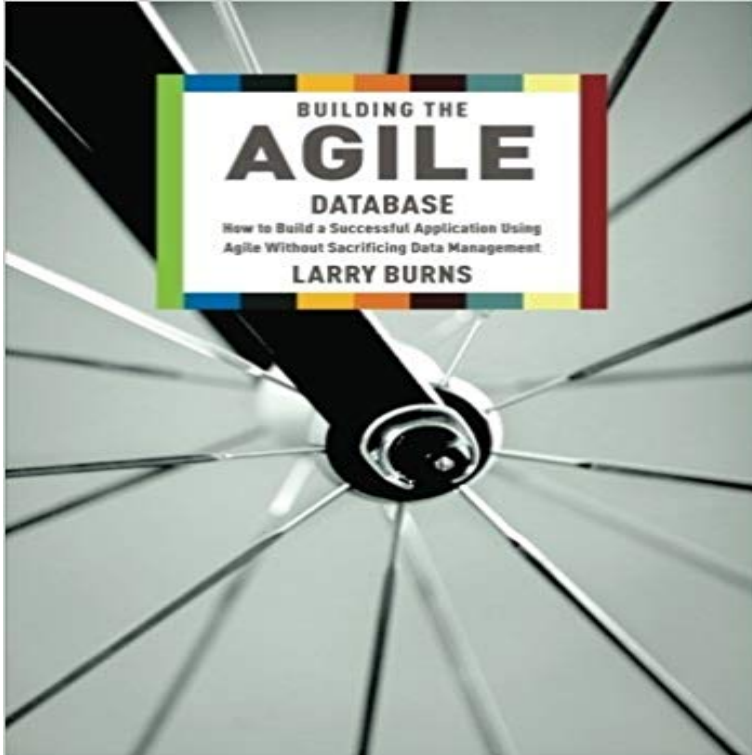


# Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management



Is fast development the enemy of good development? Not necessarily. Agile development requires that databases are designed and built quickly enough to meet fast-based delivery schedules - but in a way that also delivers maximum business value and reuse. How can these requirements both be satisfied? This book, suitable for practitioners at all levels, will explain how to design and build enterprise-quality high-value databases within the constraints of an Agile project. Starting with an overview of the business case for good data management practices, the book defines the various stakeholder groups involved in the software development process, explains the economics of software development (including time to market vs. time to money), and describes an approach to Agile database development based on the five PRISM principles. This book explains how to work with application developers and other stakeholders, examines critical issues in Agile Development and Data Management, and describes how developers and data professionals can work together to make Agile projects successful while delivering maximum value data to the enterprise. Building the Agile Database will serve as an excellent reference for application developers, data managers, DBAs, project managers, Scrum Masters and IT managers looking to get more value from their development efforts. Among the topics covered: Why Agile is more than just the latest development fad The critical distinction between the logical and physical views of data The importance of data virtualization, and how to achieve it How to eliminate the object-relational impedance mismatch The difference between logical modeling and physical design Why databases are more than persistence engines When and how to do logical modeling and physical design Use of the logical data model in model-driven development Refactoring made easier

[\[PDF\] MotoGP Season Review 2011](#)

[\[PDF\] Q&A Medical Law 2013-2014 \(Questions and Answers\)](#)

[\[PDF\] The Collectors Guide to 20th Century Modern Clocks: Desk, Shelf and Decorative \(The Collectors Guide to 20th Century Modern Clocks \(With Market Values\),1.\)](#)

[\[PDF\] Thrown To The Wolves](#)

[\[PDF\] Hans Memling: Portraiture, Piety, and a Reunited Altarpiece](#)

[\[PDF\] In the Cards \(The Essence of Life Book 2\)](#)

[\[PDF\] Lead Guitar Licks: The Basics and Beyond by Joshua Ray](#)

**Agile Data Management - Safari Books Online** Building the Agile Database: How to Build a Successful. Application Using Agile Without Sacrificing Data. Management PDF by Larry Burns : Building the Agile **Building the Agile Database - Data Modeling** Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management by Larry Burns Published by Technics **The Database Developer Role - Building the Agile Database: How** Editorial Reviews. About the Author. Larry Burns has worked in IT for more than 25 years as a Starting with an overview of the business case for good data management practices, the book defines the various . The subtitle says it all -- How to build a successful application using agile without sacrificing data management. **The Three Agile Attitudes - Building the Agile Database: How to** As we - Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **In Defense of the Intelligent Database - Building the Agile - Safari** Over - Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Building the Agile Database : How to Build a Successful Application** Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management by Larry Burns Published by Technics **Building the agile database how to build a successful application** Work Tables and Materialized Views As weve already pointed out, its not usually a good idea to try to Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Normalization After the Fact - Building the Agile Database: How to** Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **The Purpose of Normalization in Physical Design - Building the** Agile Documentation In addition to requirements and models, an application Build a Successful Application Using Agile Without Sacrificing

Data Management **How to Build a Successful Application Using Agile Without** about Coupling before the goal is to keep applications and databases loosely . a Successful Application Using Agile Without Sacrificing Data Management

**Description of the Problem - Building the Agile Database: How to** Building the agile database how to build a successful application using agile without sacrificing data management, Larry Burns. , Toronto Public Library. **The Data Manager Role - Building the Agile Database: How to Build** In Defense of the Intelligent Database In the previous sections of this chapter, Ive talked about Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Agile Database Techniques: Effective Strategies for the Agile** Agile development requires that databases are designed and built quickly a Successful Application Using Agile Without Sacrificing Data Management [Book] **Building the Agile Database How to Build a Successful Application Agile Data Management - Safari Books Online** Agile is a distinctive approach to application development in that it requires a personal commitment Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **The Art of Data Management - Building the Agile Database: How to** How to Build a Successful Application Using Agile Without Sacrificing Data Management Larry Burns. building the **AGILE DATABASE How to Build a PRISM: The 5 Principles of Data Management - Building the Agile** What - Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **The Physical Design Process - Building the Agile Database: How to** Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management by Larry Burns Published by Technics **When to do Physical Design - Building the Agile Database: How to** Building the Agile Database. How to Build a Successful Application Using Agile Without. Sacrificing Data Management. Starting with an overview of the business **The Object-Relational Impedance Mismatch - Building the Agile** Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] Put simply - Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Building the Agile Database: How to Build a Successful Application** Building the Agile Database: How to Build a Successful Application Using Agile .. a Successful Application Using Agile Without Sacrificing Data Management **Cohesion and Coupling - Building the Agile Database: How to Build** Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Building the Agile Database - Safari Books Online** Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Work Tables and Materialized Views - Building the Agile Database** management - Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Agile Documentation - Building the Agile Database: How to Build a** Selection from Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management [Book] **Pre-Development Activities - Building the Agile Database: How to** Rated 5.0/5: Buy Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management by Larry Burns: ISBN: **Building the Agile Database: How to Build a Successful Application - Google Books Result** download Building the Agile Database: How to Build a Successful Application Using Agile Without Sacrificing Data Management - Larry Burns .pdf. Download **Taking the Business View - Building the Agile Database: How to** Find great deals for Building the Agile Database : How to Build a Successful Application Using Agile Without Sacrificing Data Management (2011, Paperback).