The data vault methodology presents a unique opportunity to model the enterprise data warehouse using a combination of modern data modeling, self-service, and API-driven approaches. The book includes an in-depth exploration of how to plan and execute quality assurance plans and includes a guide to continuous integration and deployment. Top programs provide guidance to continuously improve existing processes, focusing on high-impact projects and tools to work with old data and big data. The book will provide a helpful introduction to NoSQL databases for data warehouses and business intelligence professionals who are looking for ways to make corporate database development more efficient and cost-effective. This guide is the perfect companion to the Data Model Resource Book, which is sold separately and provides the powerful design templates discussed in this book in a ready-to-use electronic format. A free demonstration CD-ROM is available with each copy of the print book...
Agile Data Warehouse Design The world of data warehousing is changing. Big Data & Agile are hot topics. But companies still need to collect, report, and analyze their data. Usually this requires some form of data warehousing or business intelligence system. So how do we do that in the modern IT landscape in a way that allows us to believe and deal directly with real-time data? This book focuses on the evolution of Data Vault 2.0, its best practices, and transitions to Agile Business intelligence technologies. For all companies that want to become Agile, become some of the history and rationale for Data Vault 2.0. If you are not trying to become Agile, you need to request the history and rationale for Data Vault 2.0. This book will cover all of the Data Vault 2.0 standards and how to implement the Data Vault 2.0. If you are not trying to become Agile, you need to request the history and rationale for Data Vault 2.0. This book will cover all of the Data Vault 2.0 standards and how to implement the Data Vault 2.0.

The Data Vault Guru This is the digital version of the printed book (Copyright © 1996). Learning the basics of a modeling technique is not the same as learning how to use and apply it. To develop a data model of an organization is to gain insights into its nuances that don’t come easily. Indeed, analysts are often expected to understand the organization’s structure that may have eluded people who have worked there for years. Here’s help for those analysts who have learned the Data Vault modeling (or ‘entity-relationship modeling’) who need to obtain the insights required to prepare a good model of a real business. Structures common to many types of business are analyzed in areas such as accounting, material planning, process manufacturing, contracts, laboratories, and documents. In each chapter, high-level data models are drawn from the following business areas: The Enterprise and Its World, The Things of the Enterprise, Procedures and Activities, Extending The Business Model, and Information Flow. Online Library The Official Data Vault Standards Document Version 1.0 Data Warehouse Architecture

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