

[Library ebook] The Enterprise Data Model: A framework for enterprise data architecture, 2nd edition (English Edition)

## The Enterprise Data Model: A framework for enterprise data architecture, 2nd edition (English Edition)

Von Andy Graham

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**Von Andy Graham : The Enterprise Data Model: A framework for enterprise data architecture, 2nd edition (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Enterprise Data Model: A framework for enterprise data architecture, 2nd edition (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. I like the way it is writtenVon Nelson M.The only thing is missing on this book is more visual examples, since the book is about a model, for this reason, I was expecting more models than definitions.0 von 0 Kunden fanden die folgende Rezension hilfreich. Grafiken nicht erkennbar im KindleVon FelixIm Kindle sind die Grafiken leider berhaupt nicht erkennbar.Der Inhalt ist auch etwas entuscheidend und nicht auf dem neuesten Stand.

KurzbeschreibungWouldn't it be great to understand all the data in your organisation? Just imagine being able to define, agree and manage information concepts that impact on business strategy? Then image that these information concepts can be linked to the physical database attributes that ultimately are used to create them. That's what this book

is about. It focuses on the data model as the foundation for achieving this understanding. This book provides a framework for the enterprise data model, the business reasons behind it and the differences between conceptual, logical and physical data models. The question of how, and why, to use a data model artifact as part of the data governance toolkit for the whole enterprise is also addressed. This publication is not an in-depth manual on how to model data for a new database system or your next design project. It instead focuses at a level above these implementation projects and addresses the issues that organisations typical struggling with such as: \* How do we provide a framework within which we can manage our data assets? \* How do we develop applications that adhere to a set of data standards; without creating a nightmare of administration and governance that is both unwieldy and unusable? \* How can we get business value from our enterprise data? Chapter headings are: \* Chapter 1 - Introduction \* Chapter 2 - Information and Data \* Chapter 3 - Pillars of Value \* Chapter 4 - An Overview of Data Modelling \* Chapter 5 - Data Architecture \* Chapter 6 - The Enterprise Data Model \* Chapter 7 - Build the Model one Project at a Time \* Chapter 8 - Master Data \* Chapter 9 - Data Governance \* Chapter 10 - The Enterprise Data Framework This 2nd edition revises the original text to add extra details around key areas such as the enterprise data model framework and the pillars of value. It also improves the quality of the original text.

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ber den Autor und weitere MitwirkendeAndy Graham is an independent consultant specialising in data and information architecture As such he is primarily a hands on person actively working with customers to develop their information and data management capabilities. Andy has worked over recent years with organisations across most industry sectors including financial services, government, utility, exploration, pharmaceutical, FMCG, telecom and leisure. Andy was formerly Regional Manager of Sybases Northern European Business Intelligence organisation. While at Sybase, he played a key role in building the BI organisation across EMEA and was instrumental in the delivery of many successful enterprise information solutions. Prior to this, Andy worked for Hummingbird (formally Andyne) as the UK Consultancy Manager where he was responsible for the development of a full spectrum professional services organisation to complement the companies software offerings. Andy also worked for Business Objects where he was one of the founding members of the UK organisation and as such was responsible for the success of many customer implementations and information strategies.