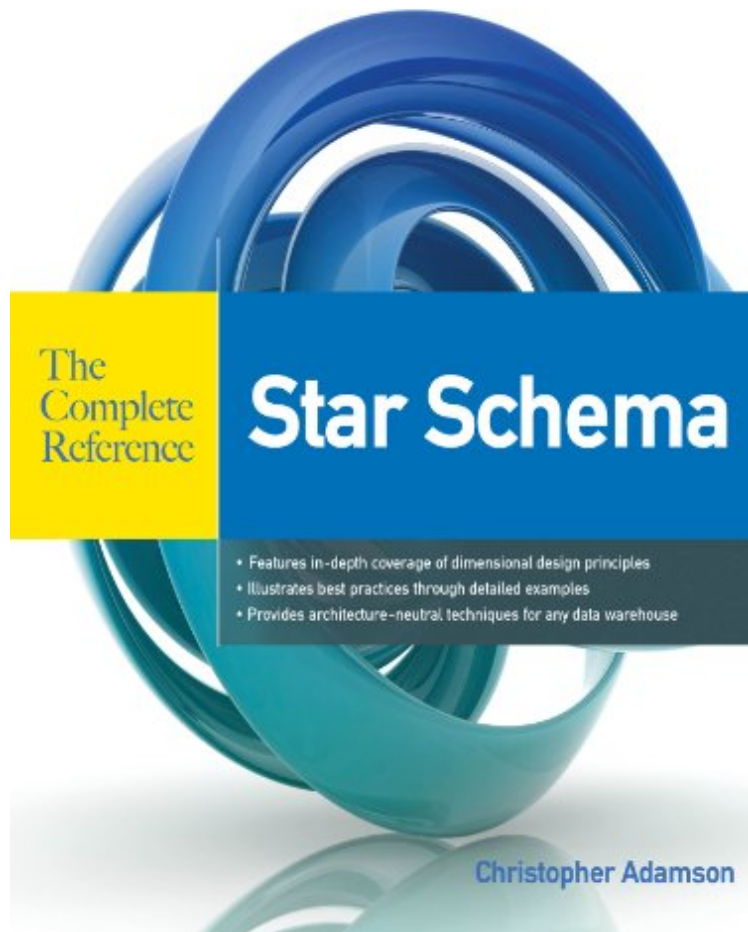


[Read free] Star Schema The Complete Reference

# Star Schema The Complete Reference

Von Christopher Adamson

ebooks | Download PDF | \*ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #362114 in eBooksVerffentlicht am: 2010-07-22Erscheinungsdatum: 2010-07-22File Name: B003Y8YWAE | File size: 75.Mb

**Von Christopher Adamson : Star Schema The Complete Reference** before purchasing it in order to gage whether or not it would be worth my time, and all praised Star Schema The Complete Reference:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Print Quality left a lot to be desiredVon KundeProduct was not of highest quality, but the shipment was on time. Graphs and charts were printed thinly, and text was blurry in some places3 von 3 Kunden fanden die folgende Rezension hilfreich. Breites Werk zum ThemaVon Der mchtige ThorHier schreibt ein alter Guru in voller Breite zum Thema Star Schema. Das ist Beratungsknowhow, welches man eigentlich normalerweise nicht fr kleines Geld geschenkt bekommt. Wer sich mit dem Thema beschftigt ist mit diesem Buch sehr gut beraten.0 von 0 Kunden fanden die folgende Rezension hilfreich. Gutes Buch - leider Druckbild schlecht / MnglexemplarVon NovaesiumGutes Buch - nur leider ist die Ausgabe, die zugestellt hat, ein Mnglexemplar/Fehldruck.- Unscharfe Screenshots/Grafiken- Seiten zwar komplett,

aber teilweise bedenklich nah am Rand und versetzt- Druckbild allgemein unscharfInhaltlich ist das Werk sehr gut und daher eine Empfehlung.

**Kurzbeschreibung**The definitive guide to dimensional design for your data warehouse Learn the best practices of dimensional design. Star Schema: The Complete Reference offers in-depth coverage of design principles and their underlying rationales. Organized around design concepts and illustrated with detailed examples, this is a step-by-step guidebook for beginners and a comprehensive resource for experts. This all-inclusive volume begins with dimensional design fundamentals and shows how they fit into diverse data warehouse architectures, including those of W.H. Inmon and Ralph Kimball. The book progresses through a series of advanced techniques that help you address real-world complexity, maximize performance, and adapt to the requirements of BI and ETL software products. You are furnished with design tasks and deliverables that can be incorporated into any project, regardless of architecture or methodology. Master the fundamentals of star schema design and slow change processing Identify situations that call for multiple stars or cubes Ensure compatibility across subject areas as your data warehouse grows Accommodate repeating attributes, recursive hierarchies, and poor data quality Support conflicting requirements for historic data Handle variation within a business process and correlation of disparate activities Boost performance using derived schemas and aggregates Learn when it's appropriate to adjust designs for BI and ETL tools

**Kurzbeschreibung**The definitive guide to dimensional design for your data warehouse Learn the best practices of dimensional design. Star Schema: The Complete Reference offers in-depth coverage of design principles and their underlying rationales. Organized around design concepts and illustrated with detailed examples, this is a step-by-step guidebook for beginners and a comprehensive resource for experts. This all-inclusive volume begins with dimensional design fundamentals and shows how they fit into diverse data warehouse architectures, including those of W.H. Inmon and Ralph Kimball. The book progresses through a series of advanced techniques that help you address real-world complexity, maximize performance, and adapt to the requirements of BI and ETL software products. You are furnished with design tasks and deliverables that can be incorporated into any project, regardless of architecture or methodology. Master the fundamentals of star schema design and slow change processing Identify situations that call for multiple stars or cubes Ensure compatibility across subject areas as your data warehouse grows Accommodate repeating attributes, recursive hierarchies, and poor data quality Support conflicting requirements for historic data Handle variation within a business process and correlation of disparate activities Boost performance using derived schemas and aggregates Learn when it's appropriate to adjust designs for BI and ETL tools

ber den Autor und weitere MitwirkendeChristopher Adamson is the founder of Oakton Software LLC and a faculty member at The Data Warehousing Institute. He works with customers in all industries to establish data warehousing strategies, define and prioritize projects, and design solutions. Chris has taught dimensional design to thousands of students worldwide, and has written numerous books and articles.