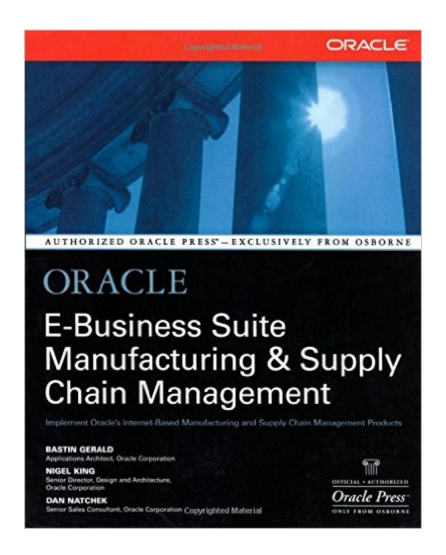
# The book was found

# Oracle E-Business Suite Manufacturing & Supply Chain Management





# Synopsis

Implement Oracle's Internet-based Manufacturing and Supply Chain Management products using this Oracle authorized resource. This comprehensive guide explains how to implement the planning, engineering, pricing, order fulfillment, and inventory management components of Oracle Manufacturing and Supply Chain--and develop and deliver goods and services faster, cheaper, and more efficiently than your competitors.

## **Book Information**

Series: Oracle Press

Paperback: 823 pages

Publisher: McGraw-Hill Education; 1 edition (January 8, 2002)

Language: English

ISBN-10: 0072133791

ISBN-13: 978-0072133790

Product Dimensions: 7.3 x 2 x 9 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (25 customer reviews)

Best Sellers Rank: #764,368 in Books (See Top 100 in Books) #45 in Books > Computers &

Technology > Databases & Big Data > Relational Databases #66 in Books > Computers &

Technology > Certification > Oracle #133 in Books > Computers & Technology > Programming >

Software Design, Testing & Engineering > Structured Design

### **Customer Reviews**

It is very hard to write a book of this size and at the same time cover all aspects of Oracle Mfg. and Supply Chain Mgmt modules and I congratulate the authors for having done a commendable job at that. The first thing I see as different from other books and Oracle documentation is the fact that the topics are organized by functional areas rather than individual Oracle modules. This approach gives the complete picture of a business process and then illustrates how each oracle module is used in that business process. Instead of just talking about what each modules can do, the authors have tried to blend plain functional content along with the discussion of oracle specific implementation of that process, which would help even novices to understand why something is done in oracle in the way it is done. One example is the way they discuss "Enterprise Structure" in the second chapter, starting from the Enterprise at the top, going down all the way up to Stock Locators. Another good thing is that the authors have used logical data models to illustrate certain areas of the mfg. and

SCM modules. There are also lots of table references through the book. This will be of interest for someone who is doing custom reports. Finally, I've found that similar books lack in the number and accuracy (filled with appropriate data) of screenshots. This one has numerous screenshots that aid in better understanding of the subject being discussed.

I just got this book 3 days ago, and it is better than I expected it to be even after reading the rave reviews. It is the first book you should get when joining an Oracle apps project. I am going to be building a Data Warehouse on Oracle Apps, and my team has not been involved in transactional implementation (surprise??). After weeks of being lost in the conversations/meetings, now we can use this book to quickly understand the lingo and issues of the implementation. Priceless.

I bought this book in the hopes that atleast this one will Give me more insite into Oracle Apps.

Oracle Apps are so huge that some times its difficult to understand how the key components are connected. I am glad that this book does precisely that. I am glad I bought it.

A comprehensive book that covers just about all supply chain operations with the Oracle ERP. This book breaks the system into bite sized topics that can either be read individually if you already have a basic understanding of the Oracle system or as an entire end to end sampling if required. I found that this book is too good to throw away even after Oracle has upgraded aspects of their systems and this is now technically obsolete. Concepts and basic instructions are still relevant, and useful even several years after first acquiring the book. Comprehensive and thorough. Recommended if you have an Oracle system in place or are contemplating implementing the Oracle Manufacturing and Supply Chain Management systems.

The right cross-section of credible authors (development and pre/post sales consulting) has created an outstanding reference book of Oracle's supply chain suite of applications. Currently, in the marketplace, there are no books covering this topic nor do I expect any group of authors to cover the breadth of this topic with such depth and clarity. What I particularly liked was the extensive use of visuals, tables & screen shots to keep people like me with butterfly attention spans engaged. Additionally, the author's covered hot topics such as Oracle's demand planning, advanced supply chain planning, warehouse management and intelligence applications. People that would find the book useful include: post-sales consultants, pre-sales consultants (Oracle and Oracle competitors), project managers, functional users (particularly super-users), application selection decisionmakers,

developers (particularly Oracle competitors) and resume architects.

This book is very useful for the beginners as well those who want to brush up their knowledge on oracle applications release 11i.Mostly it covers all Manufacturing & Distribution modules. Financial modules are not covered in this book. I was planning to buy a book and searching for it and finally ended up in buying a very useful book. Main drawback is not much of screen captures displayed. So if you want to better understand you have to read it by sitting in front of applications screen and switching the forms as you read. Overall the book is worth having it.

This book has filled in a void for a subject as vast and complex as Oracle Manufacturing and Supply Chain. The book is nicely ordered and covers the a lot of topics in great depth with good examples and diagrams whereever necessary to explain the concepts. The book maintains a good flow from topic to better understand the concept and coordination between various modules of the e-business suite. A very well thought and very well written book!

I purchased this book as a resource to help transition from SAP to EBS when moving to a new job. I couldn't be more pleased with this book, and it was a crucial resource. The book is very readable, explaining in as plain of English as possible how each module works and interacts. The inclusion of charts and screenshots is never intrusive or gratuitous, and the content is well organized and indexed.

### Download to continue reading...

Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management (Logistics, Supply Chain Management, Procurement) Oracle E-Business Suite Manufacturing & Supply Chain Management Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) Supply Chain Management for the Curious: Why Study Supply Chain Management? Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management The Logistics and Supply Chain Toolkit: Over 100 Tools and Guides for Supply Chain, Transport, Warehousing and Inventory Management Quick Start Guide to Oracle Fusion Development: Oracle JDeveloper and Oracle ADF (Oracle Press) Manufacturing Planning and Control for Supply Chain Management Manufacturing Planning and Control for Supply Chain Management (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Oracle E-Business Suite 12 Human Capital Management Certified Implementation Specialist Oracle Shell Scripting:

Linux and UNIX Programming for Oracle (Oracle In-Focus series) (Volume 26) Operations
Management: Sustainability and Supply Chain Management (12th Edition) Operations
Management: Sustainability and Supply Chain Management Principles of Operations Management:
Sustainability and Supply Chain Management (10th Edition) A Supply Chain Management Guide to
Business Continuity, Glossary: Glossary Business Logistics: Supply Chain Management Business
Logistics/Supply Chain Management and Logware CD Package (5th Edition) Re-Engineering the
Manufacturing System: Applying The Theory of Constraints (Manufacturing Engineering and
Materials Processing Series, Vol. 47) "Faster, Better, Cheaper" in the History of Manufacturing:
From the Stone Age to Lean Manufacturing and Beyond Business Plan: Business Tips How to Start
Your Own Business, Make Business Plan and Manage Money (business tools, business concepts,
financial freedom, ... making money, business planning Book 1)

Dmca