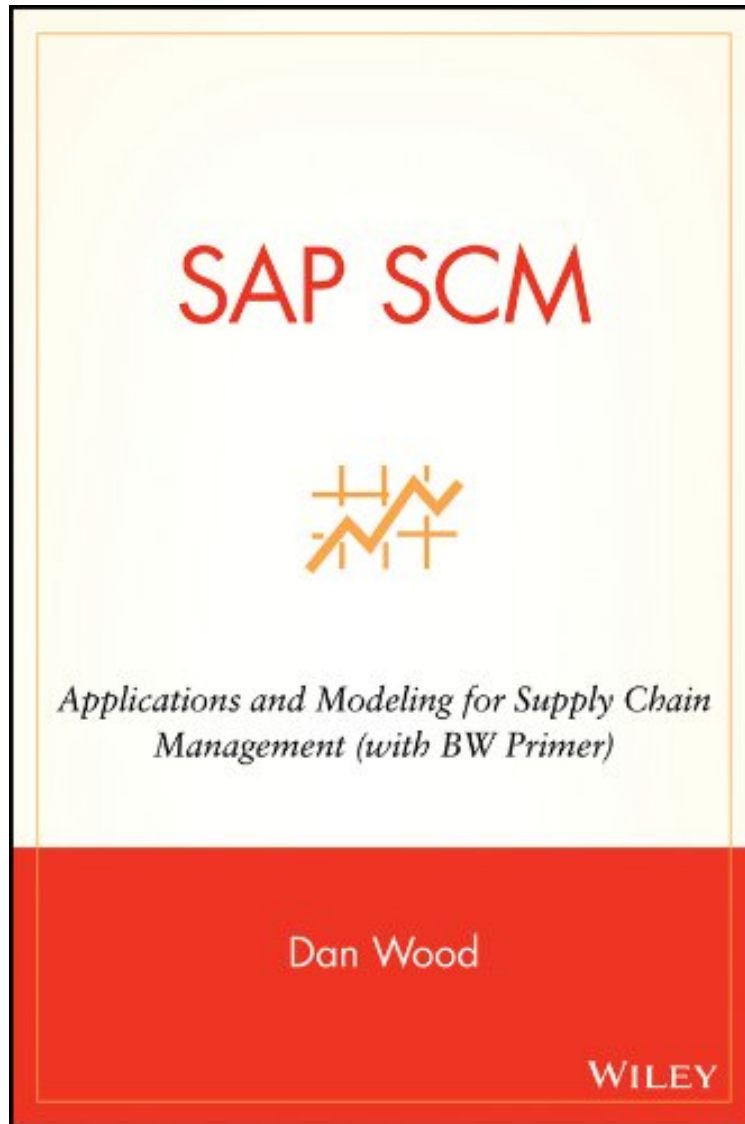


[Download] SAP SCM: Applications and Modeling for Supply Chain Management (with BW Primer)

## SAP SCM: Applications and Modeling for Supply Chain Management (with BW Primer)

Dan Wood

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



DOWNLOAD



READ ONLINE

#2416244 in eBooks 2009-05-18 2009-05-18 File Name: B008NC0UHA | File size: 56.Mb

**Dan Wood : SAP SCM: Applications and Modeling for Supply Chain Management (with BW Primer)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised SAP SCM: Applications and Modeling for Supply Chain Management (with BW Primer):

0 of 1 people found the following review helpful. Quite a decent overview of DP and SNP and reminds reader of the power of APO/SCM used well By John Australia As someone who has been through a few APO/SCM implementations, and then got sidetracked in MM/SD for a while, this was a good book to remind me of how it all

hangs together, and also points out some of the theoretical strengths of APO/SCM as a planning tool. At the start it sounded a bit theoretical, and only towards the end did it seem like the Author had also got his hands dirty doing some implementations. Would have been good at the start for the author to list what implementations he was involved with. It only covers some of the modules, such as DP and SNP (possibly a few more, was a few months back I read it), but I got a lot out of it, and for me it was well worth getting. It reminds the reader that APO is a very powerful tool if set up well, and if you can transfer that belief to the users who end up using it. 4 of 8 people found the following review helpful. A must-have book to get an APO structured overview. By Thierry Morvany Here is delivered a comprehensive and well-structured step-by-step guide for SAP APO. Added to this, the author outlines the links between APICS supply chain domains and APO modules. As the book is wide-ranging some details may miss some SCM experienced readers. Anyway, it's a must-have book for anyone (Business analyst, consultant, end-user...) who deals with SAP SCM since the reader can find interesting advice, data, or explanation whatever the SAP role group he belongs to.

SAP SCM: Applications and Modeling for Supply Chain Management empowers you to capitalize on the sophistication of SAP APO. This book provides clear advice on the inevitable, critical decisions that can lead to project success or failure and shows you, wherever you are on the supply chain management staff—buyer, planner, ground controller or analyst—to fully exploit the agility SAP APO offers.

“Wood has put together an excellent resource for users who want to understand more of what they can do with SAP SCM” (Supply Management, Thursday 6th September 2007) From the Back Cover Praise for SAP SCM: Applications and Modeling for Supply Chain Management "This should be required reading for any company moving from ERP to an advanced SCM solution. Dan covers the different aspects of SCM and how they fit together. He also explains why you should keep the model simple and not try to model everything in the supply chain. The '98% solution' is good enough." —Steve Blair CPIM, Senior System Analyst in a Fortune-500 high tech company "This excellent, resourceful step-by-step guide is a must-have book for SAP professionals. The book is not only wide-ranging, but comprehensive on specific SCM topics with something to offer all types of SAP role groups including project managers, executives, developers, consultants, and end-users." —Srinivasa Uppala, SCM Consultant ". . . Dan has dealt comprehensively with supply chain planning and execution components to enrich and elevate the knowledge base for both starters and matured analysts . . . The executive lessons chapter in this book guides decision makers on how to approach product implementation and leverage the best ROI returns to the corporations successfully." —Srinivas Gudipati, Senior Manager, SAP Supply chain Practice, SEAL Consulting Inc. The decision to adopt SAP SCM as the software engine that powers the supply chain is a critical strategic commitment that is too expensive and far-reaching to be left to chance—supply chain execution is at stake. SAP SCM: Applications and Modeling for Supply Chain Management will empower professionals to capitalize on the sophistication of SAP APO. This book provides clear advice on the inevitable, critical decisions that can lead to project success or failure and teaches supply chain management staff including buyers, planners, ground controllers, and analysts to fully exploit the agility SAP APO offers. About the Author DANIEL C. WOOD is a senior business system analyst for supply chain management at Intel Corporation; he also serves as an adjunct faculty in the Department of Information Systems at Arizona State University's W.P. Carey School of Business.