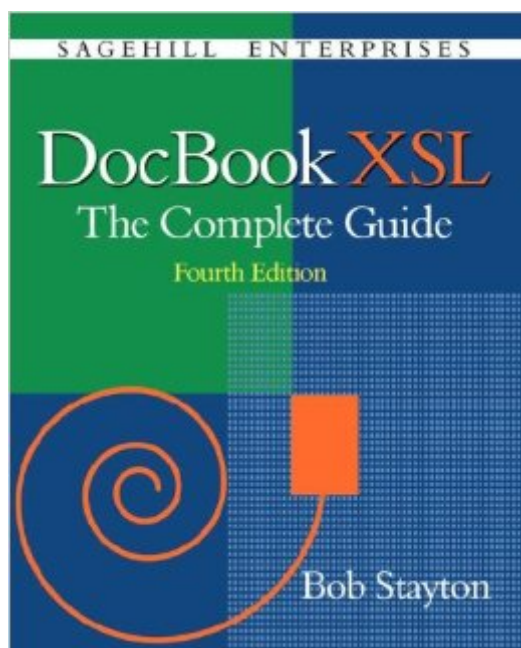


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DocBook Xsl: The Complete Guide (4th Edition)



Synopsis

DocBook XSL: The Complete Guide (Fourth Edition) by Bob Stayton is the definitive guide to using the DocBook XSL stylesheets. It provides the missing documentation to realize the full potential of DocBook publishing. It covers all aspects of DocBook publishing tools, including installing, using, and customizing the stylesheets and processing tools. With this book, you can: (a) select the DocBook components that are appropriate for your needs and budget, (b) set up and configure the tools for efficient processing of your documents, (c) generate HTML and print output from the same DocBook files, (d) customize your HTML and print output (e) discover and use advanced features of the DocBook stylesheets. The book is suitable for new users just getting started, as well as more advanced users needing a complete reference. It is thoroughly indexed and cross referenced so you can quickly find what you need. The Fourth Edition updates the content to the latest stylesheets and DocBook version 5.

Book Information

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Customer Reviews

With this book and "DocBook: The Definitive Guide" in-hand, I really can't imagine any other DocBook guide you'll ever need. The book thoroughly covers just about every possible aspect of DocBook publishing (that is, generating HTML, PDF, HTML Help, manpages, etc. from your DocBook XML source) -- from general tool setup down to the level of stuff like fine-tuning content of headers and footers, title pages, cross-references, indexes, etc. I have reviewed and used it a lot, and tried hard to come up with suggestions for Bob for topics that should be added to it. But I rarely

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a brief overview on the subject. This book talks about implementing XSL in a docbook environment as there are plenty of books in the market that teach you how to code XSL. An understanding of XML is expected and knowledge of docbook is certainly helpful. Topics covered include how to find docbooks XSL stylesheets (or obtain them for free, if you don't already have them) and tells you how to set them up, customize them for your environment, use special stylesheet output features and work with docbook options. In short, if you need to learn how to implement XSL in a docbook environment; get this book in your hands and don't let it go. It's too valuable a commodity!

This book is, without a doubt, one of the most helpful resources available to anyone seeking to understand DocBook XSL. Bob Stayton has done an incredible job gathering everything you need to know regarding this topic, and he presents it in a style that is both easy to navigate and easy to understand. DocBook XSL: The Complete Guide takes the reader from the very beginnings of how to create custom output (whether print or HTML) using DocBook XSL. It includes information on the tools you need and how to set them up, giving you all the information you need to get started. But this book doesn't stop there--it continues with detailed, organized information on the myriad of ways you can create custom stylesheets that will generate your project precisely the way you want it. Everything is covered--from titlepages to bibliographies, this book leaves no topic unexplained. It is extremely rare to find a book that truly is a complete guide to its subject matter. DocBook XSL: The Complete Guide more than lives up to its name--you will not find a better resource for understanding DocBook XSL.

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