Here is the first book on Desktop KornShell (a Tcl/Tk competitor), written by the developer of the technology. Like Tcl/Tk, Desktop KornShell is a scripting language that enables programmers to develop graphical user interfaces quickly and easily. Since Desktop KornShell is provided as part of the new Common Desktop Environment, it has potentially an even wider appeal than Tcl/Tk.

**Book Information**

Series: Addison-Wesley Professional Computing Series

Hardcover: 840 pages

Publisher: Addison-Wesley Pub (Sd); 1St Edition edition (June 1995)

Language: English

ISBN-10: 0201633752


Product Dimensions: 1.5 x 7 x 9.5 inches

Shipping Weight: 3.1 pounds

Average Customer Review: 4.2 out of 5 stars Â– See all reviews (5 customer reviews)


**Customer Reviews**

This book is an amazingly successful compilation of information about Desktop Ksh programming. The explanations in the book are so easy to follow that it leads one to think X-Windows programming is easy (although it is not). I have downloaded the X utilities source code written by Steve and it has worked perfectly on an IBM AIX CDE platform. There is not a single paragraph in the whole book that does not give you useful programming info. The chapter on Korn shell reference is a valuable treasure all by itself! Using X-Windows widgets couldn't be made simpler. Luiz Claudio - Rio de Janeiro, Brazil

This volume is head and shoulders above the documentation that comes with CDE on the desktop kornshell. It gives many instructive examples with great tips and tricks that are useful for many types of motif programming. The source code, available from the addison wesley site via ftp, is invaluable and gives you a starting point for many useful programs. (Another review said the source is not
available on-line, this is false. Go to [...] and click on "source code", then click on the desktop
kornshell book title. It couldn't be much easier).

Thanks!

I want to buy this book. Is there any one who wants to sell this book? garedia@hotmail.com

This book does not provide a clear step by step teaching guide. Too much talk in between code
analysis that loses the prior discussion, not a goo tie-it-together approach. Cannot even obtain the
examples by FTP which without, you cannot do ANY of this type of programming.

Download to continue reading...

Desktop Kornshell Graphical Programming (Addison-Wesley Professional Computing Series)
Advanced Programming in the UNIX(R) Environment (Addison-Wesley Professional Computing
Series) Hardcover - June 30, 1992 Thinking Security: Stopping Next Year's Hackers
(Addison-Wesley Professional Computing Series) CORBA Security: An Introduction to Safe
Computing with Objects (The Addison-Wesley Object Technology Series) Ruby on Rails Tutorial:
Visualization Toolkit: Using JavaScript, Rails, and Postgres to Present Data and Geospatial
Information (Addison-Wesley Professional Ruby Series) Win32 Programming (Addison-Wesley
Practical Object-Oriented Design in Ruby: An Agile Primer (Addison-Wesley Professional Ruby)
Ruby on Rails Tutorial: Learn Web Development with Rails (3rd Edition) (Addison-Wesley
Professional Ruby) Eloquent Ruby (Addison-Wesley Professional Ruby) Ruby on Rails 3 Tutorial:
Learn Rails by Example (Addison-Wesley Professional Ruby) The Rails 4 Way (3rd Edition)
(Addison-Wesley Professional Ruby) The Design and Implementation of the 4.3 Bsd Unix Operating
System: Answer Book (Addison-Wesley series in computer science) Continuous Delivery: Reliable
Software Releases through Build, Test, and Deployment Automation (Addison-Wesley Signature
Series (Fowler)) Large-Scale Scrum: More with LeSS (Addison-Wesley Signature Series (Cohn))
Formal Languages and Their Relation to Automata (Addison-Wesley Series in Computer Science
and Information Processing) Developer Testing: Building Quality into Software (Addison-Wesley
Signature Series (Cohn)) Agile Product Management with Scrum: Creating Products that Customers
Love (Addison-Wesley Signature Series (Cohn)) The Unified Modeling Language Reference Manual