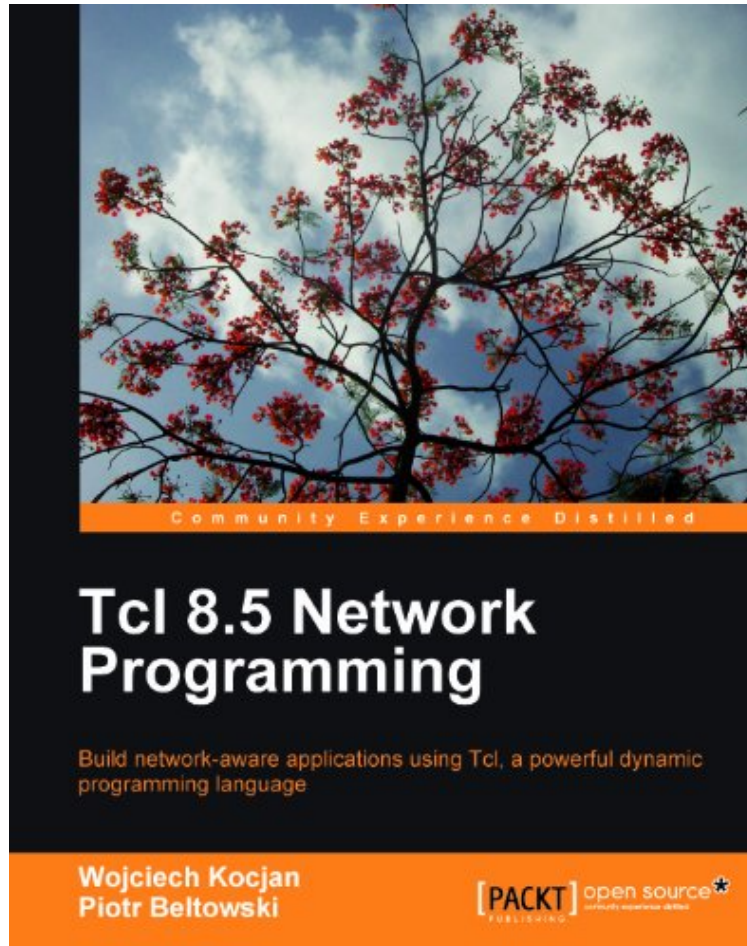


(Read and download) Tcl 8.5 Network Programming (Community Experience Distilled)

## Tcl 8.5 Network Programming (Community Experience Distilled)

Von Wojciech Kocjan, Piotr Beltowski  
DOC | \*audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #563228 in eBooksVerffentlicht am: 2010-07-01Erscheinungsdatum: 2010-07-01File Name: B005C46M9W | File size: 40.Mb

**Von Wojciech Kocjan, Piotr Beltowski : Tcl 8.5 Network Programming (Community Experience Distilled)**  
before purchasing it in order to gage whether or not it would be worth my time, and all praised Tcl 8.5 Network Programming (Community Experience Distilled):

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich.  
Komplett, Innovativ und DidaktischVon Harald OehlmannHervorragendes Buch!Gute Einleitung zu TCL 8.5 (mit OO) und aktuellen Paketen wie TCLLib, TDOM, Metakit und debugging.Sehr intuitiv- erklrt Hintergrnde (Beispiel: Wie funktionieren HTTP Cookies) und Lsung (hier: http packet).Fr Anfnger (in TCL) und Fortgeschrittene geeignet.Ich wollte gerne Apache Rivet statt Tclhttpd als WEB-Server und schickte Wojciech eine E-Mail.Es kam prompt eine kompetente Antwort.Fr mich ist Wojciech im Moment ein Shooting Star der TCL-Gemeinschaft.Danke fr

**Kurzbeschreibung**The book is written so that both experienced and novice Tclers can find useful information inside. It starts with quick introduction to Tcl and its networking support for those who are less familiar with them. Authors focus on showing practical, yet simple examples for each module and command described so that reader understands how to use them when solving the real life problems. The examples given are useful programs that try to solve real-world needs. All sample programs are clear and concise yet nothing essential is left out and the programming style focuses on readability rather than on stylistic rigor or efficiency. This book is for Tcl developers with basic network programming concepts, who want to add networking capabilities to their applications. Working knowledge of Tcl and basic experience of network protocols will be useful. The reader should be familiar with basic concepts used in modern networking keywords like TCP, HTTP or XML should not be a mystery. The book does not require advanced knowledge of Tcl the first chapters will swiftly introduce the reader into it, allowing refreshing the information or gaining a quick overview of the Tcl language abilities.

**Kurzbeschreibung**The book is written so that both experienced and novice Tclers can find useful information inside. It starts with quick introduction to Tcl and its networking support for those who are less familiar with them. Authors focus on showing practical, yet simple examples for each module and command described so that reader understands how to use them when solving the real life problems. The examples given are useful programs that try to solve real-world needs. All sample programs are clear and concise yet nothing essential is left out and the programming style focuses on readability rather than on stylistic rigor or efficiency. This book is for Tcl developers with basic network programming concepts, who want to add networking capabilities to their applications. Working knowledge of Tcl and basic experience of network protocols will be useful. The reader should be familiar with basic concepts used in modern networking keywords like TCP, HTTP or XML should not be a mystery. The book does not require advanced knowledge of Tcl the first chapters will swiftly introduce the reader into it, allowing refreshing the information or gaining a quick overview of the Tcl language abilities.

**ber den Autor und weitere Mitwirkende**Wojciech Kocjan Wojciech Kocjan is a system administrator and a programmer with 10 years of experience. His expertise includes managing Linux, Sun, and IBM servers. He also has several years of experience in a variety of open source projects.

**Piotr Beltowski** Piotr Beltowski is an IT and software engineer, co-author of several US patents and publications. Master of Science in telecommunications, his technical experience includes various aspects of telecommunication, like designing IP networks or implementing support of network protocols. Piotr's experience as Level 3 customer support lead makes him focused on finding simple solutions to complex technical issues. His professional career includes working in international corporations such as IBM and Ericsson.