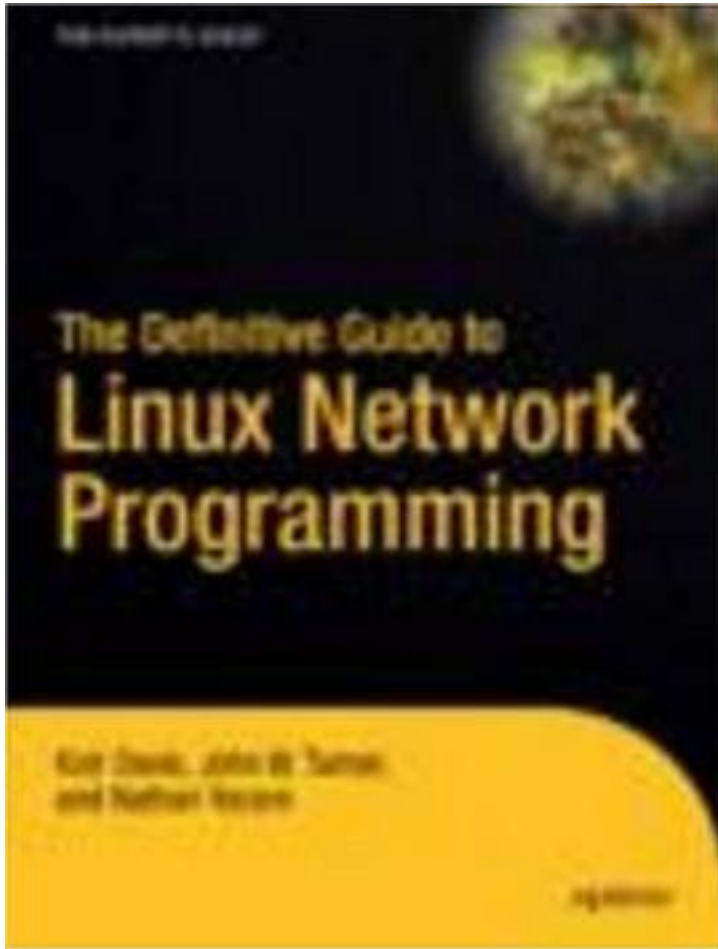


The Definitive Guide to Linux Network Programming (Expert's Voice)



[The Definitive Guide to Linux Network Programming \(Expert's Voice\) 下载链接1](#)

著者:Keir Davis

出版者:Apress

出版时间:2004-08-05

装帧:Paperback

isbn:9781590593226

This book is...one nice and convenient package that I will keep on the shelf as a

reference manual.

The Definitive Guide to Linux Network Programming offers a clear, concise treatment of creating clients and servers under the Linux operating system. This book assumes that you know C and have experience developing code on Linux, but it provides everything else you'll need as a programmer for real-world network programming.

Whether you're a Windows developer looking to expand to Linux, or you're a proficient Linux developer looking to incorporate client-server programming into your applications, this book has a wealth of invaluable information to suit your needs.

This book covers design, implementation, debugging, and security. You'll also learn about the many kinds of socket types, sessioned versus sessionless protocols, and encryption, as well as how to build a custom protocol, how to use SSL, and how to tunnel data.

作者介绍:

Keir Davis was first exposed to programming at the age of 12, when his father brought home a Texas Instruments TI-99/4A. Keir has been programming ever since and now holds a master's degree in computer science from the University of North Carolina at Greensboro. Recently married, Keir and his wife, Jennifer, live with their two dogs, Tess and Maggie, in North Carolina. When not sitting in front of a computer, Keir enjoys playing racquetball.

目录:

[The Definitive Guide to Linux Network Programming \(Expert's Voice\)_下载链接1](#)

标签

Linux

网络编程

linux_networking

Programming

网络

编程

程序设计

互联网

评论

good, but not well organized.

一本374页的小书，内容一点也不少，两个完整的网络程序基本涵盖了网络编程所需掌握的大部分知识点。适合需要快速上手的人。UNP有讲SSL和身份认证么？

[The Definitive Guide to Linux Network Programming \(Expert's Voice\) 下载链接1](#)

书评

UNP很好，非常好，太好了。说UNIX/Linux下的网络编程是无法避免Richard Stevens的UNP的。但是说实在的，UNP太厚实了，是滴，全面，细腻是很好滴，但是对于初学者们来说，往往更重要的是尽快对socket编程上手，我想基本上只有还算上过《计算机网络》这门课的，对网络基本原理，O...

一本374页的小书，内容一点也不少，两个完整的网络程序基本涵盖了网络编程所需掌握的大部分知识点。适合需要快速上手的人。和UNP对比看，UNP更适合想要对实现细节求根问底的学习者。本书最大的特点，所有知识点都是就着代码来介绍的，learning by doing，看过就明白是怎么回...

[The Definitive Guide to Linux Network Programming \(Expert's Voice\) 下载链接1](#)