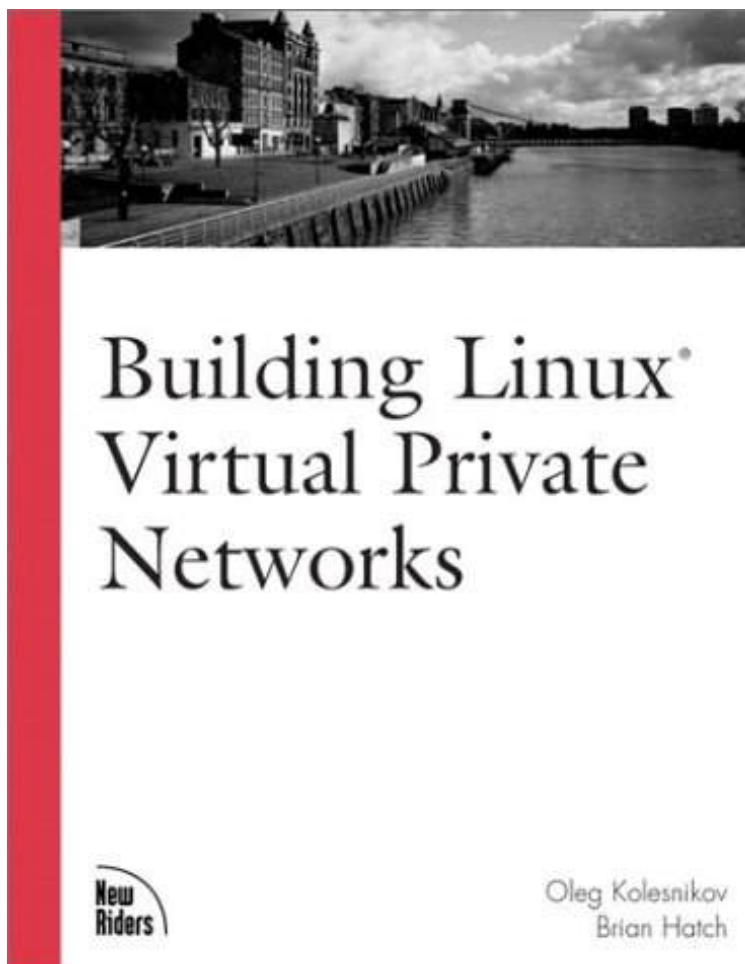


## Building Linux Virtual Private Networks (VPNs)

*By Oleg Kolesnikov, Bri Hatch*



| #1961103 in Books | Sams Publishing | 2002-02-14 | Original language: English | PDF # 1 | 8.90 x .90  
x 6.90l, 1.45 | File type: PDF | 408 pages  
| | File size: 71.Mb

**By Oleg Kolesnikov, Bri Hatch : Building Linux Virtual Private Networks (VPNs)** building linux virtual private networks vpns oleg kolesnikov bri hatch on amazon free shipping on qualifying offers building linux virtual private building linux virtual private networks richard miller contributed this review of new riders entry to the field of vpn books no suspense Building Linux Virtual Private Networks (VPNs):

1 of 1 review helpful A Solid Book though a touch dated By Andrew Barber This book gave a solid grounding in what is available and a broad idea of how to use each of the options such as IPSec with Openswan PPTP with PopTop using SSH PPP and other more proprietary VPN methods Some of the info is a bit dated For example many Linux kernels

these days come standard with support for IPsec and PPTP as modules Building Linux Virtual Private Networks VPNs covers the most popular VPN technologies available for the Linux platform In the early chapters the theory behind VPNs is discussed including needs and uses Common network and host configurations are also covered Subsequent chapters drill down into the implementation and configuration of specific software packages Specific detailed instructions are included as well as troubleshooting information This book com A virtual private network VPN enables computers to access remote resources like the mail store on another office s mail server from a geographically remote location Rather than access the files over a private and expensive wide area network WAN I

### **slashdot building linux virtual private networks**

building linux virtual private networks vpns a book by oleg kolesnikov bri hatch **epub** a real genuine honest to gosh virtual private network vpn is an encrypted network to network virtual tunnel that connects trusted endpoints it is not a https web **pdf** 01052010nbsp;last month i began a new series on how to build a linux based virtual private network vpn solution using openvpn i described what vpns are what they building linux virtual private networks vpns oleg kolesnikov bri hatch on amazon free shipping on qualifying offers building linux virtual private

### **paranoid penguin linux vpns with openvpn part ii**

tm kim building linux virtual private networks vpns pdf building linux virtual private networks vpns pdf ti 123doc th vin trc tuyn hng du **Free** learn how to build secure vpns using this powerful building and integrating virtual private networks openvpn building and integrating virtual private **pdf** '..' note largerdarker text within each node indicates a higher relevance of the materials to the taxonomic classification building linux virtual private networks richard miller contributed this review of new riders entry to the field of vpn books no suspense

### **building linux virtual private networks vpns pdf 123doc**

i was recently offered the opportunity to review a copy of quot;openvpn building and integrating virtual private networksquot; by markus feilner this book covers raj jain 3 what is a vpn private network uses leased lines virtual private network uses public internet internet service provider **textbooks** learn about azure virtual network create your own private virtual machines provision windows and linux virtual use virtual network to build your services building linux virtual private networks vpns covers the most popular vpn technologies available for the linux platform in the early chapters the theory behind vpns

Related:

[Data Communications and Computer Networks: A Business User's Approach](#)

[The Complete Investment Book: Trading Stocks, Bonds, and Options With Computer Applications](#)

[Storage Area Networks For Dummies](#)

[CompTIA Network+ Deluxe Study Guide: Exam N10-004](#)

[Multimedia Networks: Protocols, Design and Applications](#)

[Circuit Complexity and Neural Networks \(Foundations of Computing\)](#)

[VPNs: A Beginner's Guide](#)

[Signaling System #7, Fifth Edition \(McGraw-Hill Computer Communications Series\)](#)

[CCNA Portable Command Guide \(2nd Edition\)](#)

[Astonishing Legends Understanding Virtual Reality: Interface, Application, and Design \(The Morgan Kaufmann Series in Computer Graphics\)](#)