



OpenVPN Cookbook - Second Edition

By Jan Just Keijser

Packt Publishing - ebooks Account. Paperback. Condition: New. 467 pages. Dimensions: 9.2in. x 7.5in. x 0.8in.Key FeaturesMaster the skills of configuring, managing, and securing your VPN using the latest OpenVPNGain expertise in establishing IPv6 connections and understand PolarSSL using the latest version of OpenVPNThis book contains enticing recipes about OpenVPN functionalities that cater to mission critical applicationsBook DescriptionOpenVPN provides an extensible VPN framework that has been designed to ease site-specific customization, such as providing the capability to distribute a customized installation package to clients, and supporting alternative authentication methods via OpenVPNs plugin module interface. This book provides you with many different recipes to help you set up, monitor, and troubleshoot an OpenVPN network. You will learn to configure a scalable, load-balanced VPN server farm that can handle thousands of dynamic connections from incoming VPN clients. You will also get to grips with the encryption, authentication, security, extensibility, and certifications features of OpenSSL. You will also get an understanding of IPv6 support and will get a demonstration of how to establish a connection via IPv64. This book will explore all the advanced features of OpenVPN and even some undocumented options, covering all the common network setups such as point-to-point networks and...



READ ONLINE
[2.3 MB]

Reviews

A high quality book as well as the font applied was exciting to read through. This can be for all those who statte there was not a well worth looking at. I discovered this ebook from my i and dad recommended this ebook to find out.

-- Mr. Monserrat Wiegand

Thorough manual! Its this kind of excellent study. It really is writter in straightforward terms and never difficult to understand. I am very happy to inform you that this is basically the very best pdf we have read through during my individual existence and could be he greatest ebook for possibly.

-- Dr. Arno Sauer Sr.