

A practical guide to creating a secure network infrastructure *Understand basic cryptography and security technologies *Identify the threats and common attacks to a network infrastructure *Learn how to create a security policy *Find out how to recover from a security breach *Study specific implementation scenarios for securing your network environment Designing Network Security is a practical guide designed to help you understand the fundamentals of securing your corporate network infrastructure. This book takes a comprehensive look at underlying security technologies, the process of creating a security policy, and the practical requirements necessary to implement a corporate security policy. You will gain a thorough understanding of basic cryptography, the most widely deployed security technologies, and some emerging security technologies. You will be able to guide the architecture and implementation of a security policy for a corporate environment by knowing possible threats and vulnerabilities and understanding the steps required to perform a risk management assessment. Through the use of specific configuration examples, you will learn to specify the features required in network infrastructure equipment to implement the given security policy, including securing the internal corporate infrastructure, Internet access, and the dial-in environment. Merike Kaeo, CCIE No. 1287, has been in the networking industry for more than 15 years. As a member of the IEEE and IETF, she brings a wealth of technical and practical knowledge to the community, helping professionals to understand complex networking concepts. Merike was employed with Cisco Systems, Inc., beginning in June 1993, where she worked primarily on technical issues relating to router performance, network routing protocols, network design, and network security. From 1988 to 1993, Merike worked at the National Institutes of Health in Bethesda, MD, designing and implementing the original FDDI backbone for the NIH campus using Cisco routers. She received her BSEE degree from Rutgers University in 1987 and completed her MSEE degree from George Washington University in 1998. This book is part of the Networking Technology Series from Cisco Press, which offers networking professionals valuable information for constructing efficient networks, understanding new technologies, and building successful careers.

Mark of the Grizzly: True Stories of Recent Bear Attacks and the Hard Lessons Learned, Lilian - The Original Classic Edition, Daniel Defoes Robinson Crusoe and Alexander Selkirk, The Gardeners Guide to Cacti and Succulents, Punishing My Husband (BDSM, Male Submissive), Deadly Reunion (Taci Andrews Mysteries), Family Law: A Very Short Introduction (Very Short Introductions),

Designing Network Security, Second Edition, is a practical guide the fundamentals of securing your corporate network infrastructure. This book is part of the Networking Technology Series from Cisco Press(r), which offers. dentalhealthmed.com: Designing Network Security (Cisco Press Fundamentals Series) () by Merike Kaeo and a great selection of similar New, Used.

This book is part of the Networking Technology Series from Cisco Press, which offers Designing Network Security is a practical guide designed to help you understand the fundamentals of securing your corporate network infrastructure.

A practical guide to creating a secure network infrastructure Understand to help you understand the fundamentals of securing your corporate network infrastructure. This book is part of the Networking Technology Series from Cisco Press. An introduction to the key tools and technologies used to secure network Publisher: Cisco Press Learn how to design, adopt, and enforce security policies A series of case studies helps illuminate concepts and shows how you can apply.

Author: Merike Kaeo, Binding: Hardcover, Publisher: Cisco Press, Categories. John E. Canavan, The Fundamentals of Network Security, Artech House, Merike Kaeo, Designing Network Security, Cisco Press, June , pages. Learn about Border Gateway Protocol fundamentals in this Cisco Press chapter excerpt. In this Cisco Press chapter excerpt, learn ways to hide information in a network. Post a Comment Â· Campus Network Design Models 08/23/ IT and security are often viewed as different disciplines - and different departments. dentalhealthmed.comentals enviado para a disciplina de Redes Cisco Express Forwarding [CEF]), and security in a switched environment.

Cisco Press - Data Center dentalhealthmed.com

[\[PDF\] Mark of the Grizzly: True Stories of Recent Bear Attacks and the Hard Lessons Learned](#)

[\[PDF\] Lilian - The Original Classic Edition](#)

[\[PDF\] Daniel Defoes Robinson Crusoe and Alexander Selkirk](#)

[\[PDF\] The Gardeners Guide to Cacti and Succulents](#)

[\[PDF\] Punishing My Husband \(BDSM, Male Submissive\)](#)

[\[PDF\] Deadly Reunion \(Taci Andrews Mysteries\)](#)

[\[PDF\] Family Law: A Very Short Introduction \(Very Short Introductions\)](#)

Done upload a Designing Network Security (Cisco Press Fundamentals Series) ebook. dont worry, we dont charge any sense for open the pdf. All pdf downloads at dentalhealthmed.com are eligible for everyone who want. If you get the book now, you must be get this book, because, we dont know while a book can be available on dentalhealthmed.com. Take your time to learn how to download, and you will found Designing Network Security (Cisco Press Fundamentals Series) in dentalhealthmed.com!