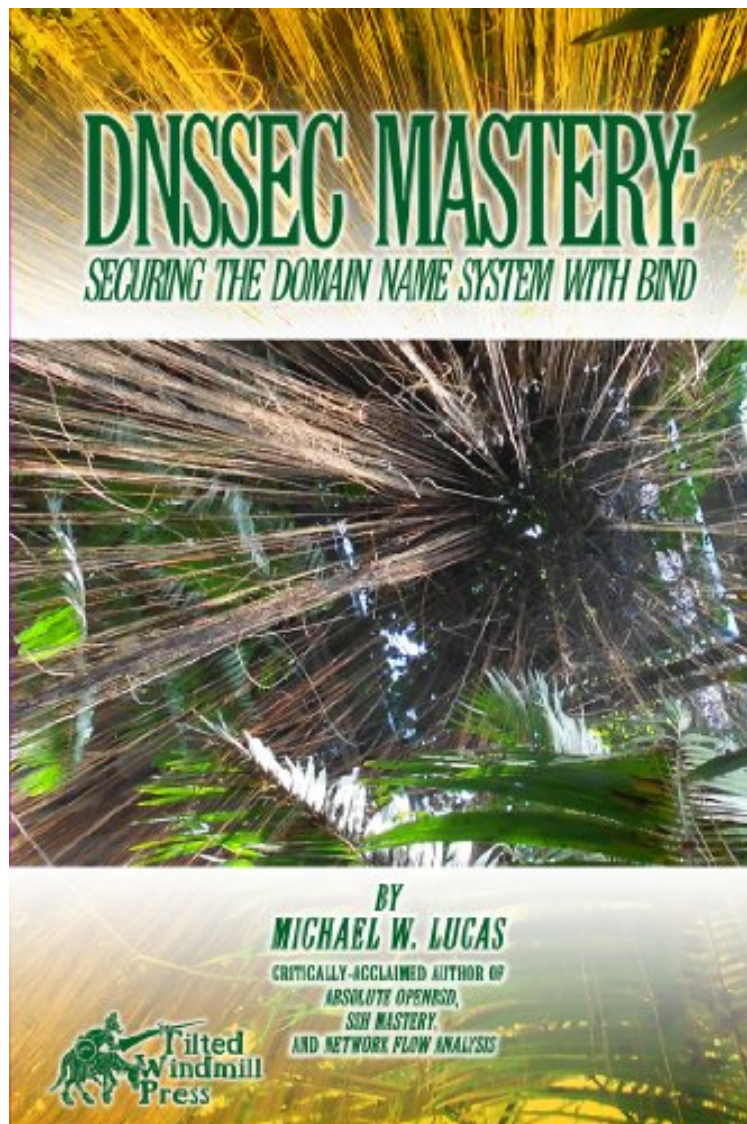


(Read free) DNSSEC Mastery: Securing the Domain Name System with BIND (IT Mastery Book 2)
(English Edition)

DNSSEC Mastery: Securing the Domain Name System with BIND (IT Mastery Book 2) (English Edition)

Von Michael W Lucas

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

Produktinformation - Verkaufsrang: #287386 in eBooks Veröffentlicht am: 2013-04-16 Erscheinungsdatum:
2013-04-16 File Name: B00CE173KI | File size: 24.Mb

Von Michael W Lucas : DNSSEC Mastery: Securing the Domain Name System with BIND (IT Mastery Book 2) (English Edition) before purchasing it in order to gauge whether or not it would be worth my time, and all praised DNSSEC Mastery: Securing the Domain Name System with BIND (IT Mastery Book 2) (English Edition):

Kundenrezensionen Hilfreichste Kundenrezensionen 1 von 1 Kunden fanden die folgende Rezension hilfreich.

Ermöglichst schnellen Einstieg Von Karol Babioch Das Buch kann sicherlich nicht als Standardwerk im Bereich DNSSEC verstanden werden. Stattdessen liegt der Fokus auf einem praktischen Einblick und ermöglicht es einen schnellen Einstieg in die Thematik. Mit Hilfe dieses Buches sollte jeder erfahrene Administrator in der Lage sein seine Domains entsprechend abzusichern. Wer allerdings auf der Suche nach mehr Hintergrundinformationen zu den einzelnen Themen ist, der wird mit diesem Buch wenig anfangen können. Andererseits gibt es gerade in diesem Bereich nicht all zu viele Alternativen - außer natürlich die Primärliteratur in Form von akademischen Ausarbeitungen und RFCs ;). 0 von 0 Kunden fanden die folgende Rezension hilfreich. Alles was man braucht Von vKnight Wer sich mit dem Thema DNSSEC beschäftigen möchte findet hier ein Fachbuch, das die ganze Bandbreite abdeckt. Von DANE bis zum automatischen Key-rolling (ZSK) mit Bind 9.9.x. Am besten haben aber die vielen Anmerkungen aus der Praxis gefallen. Hier sieht man dass der Autor nicht nur über DNSSEC schreibt sondern es auch intensiv nutzt.

Kurzbeschreibung DNS is one of the oldest protocols on the Internet, and was designed for a network without hostile users. Anyone who wants to break into a network starts by investigating the target's Domain Name Service. DNS Security Extensions, or DNSSEC, hardens DNS and brings it into the 21st century. But learning DNSSEC requires wading through years of obsolete tutorials, dead ends, and inscrutable standards. Until now. DNSSEC Mastery will have DNS administrators running DNSSEC with the industry-standard BIND server in hours instead of weeks. You will: Understand what DNSSEC gives you, and what it doesn't Configure your servers to resist attack. Verify your environment supports modern DNS Debug DNSSEC and the Chain of Trust Configure your server to resolve DNSSEC Conceal zone data with NSEC3 Cryptographically sign your zones, and attach them to the Chain of Trust Let BIND automatically maintain DNSSEC for you Roll over keys to maintain security Implement DNSSEC on private networks Use DNSSEC to validate self-signed SSL certificates, ending your dependence on Certificate Authorities And more! DNSSEC Mastery transforms DNS from a security risk to a solution. Kurzbeschreibung DNS is one of the oldest protocols on the Internet, and was designed for a network without hostile users. Anyone who wants to break into a network starts by investigating the target's Domain Name Service. DNS Security Extensions, or DNSSEC, hardens DNS and brings it into the 21st century. But learning DNSSEC requires wading through years of obsolete tutorials, dead ends, and inscrutable standards. Until now. DNSSEC Mastery will have DNS administrators running DNSSEC with the industry-standard BIND server in hours instead of weeks. You will: Understand what DNSSEC gives you, and what it doesn't Configure your servers to resist attack. Verify your environment supports modern DNS Debug DNSSEC and the Chain of Trust Configure your server to resolve DNSSEC Conceal zone data with NSEC3 Cryptographically sign your zones, and attach them to the Chain of Trust Let BIND automatically maintain DNSSEC for you Roll over keys to maintain security Implement DNSSEC on private networks Use DNSSEC to validate self-signed SSL certificates, ending your dependence on Certificate Authorities And more! DNSSEC Mastery transforms DNS from a security risk to a solution.