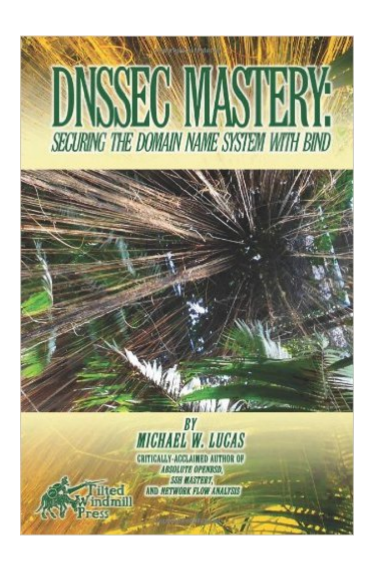
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# DNSSEC Mastery: Securing The Domain Name System With BIND





# **Synopsis**

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: â ¢Understand what DNSSEC gives you, and what it doesn't â ¢Configure your servers to resist attack. â ¢Verify your environment supports modern DNS â ¢Debug DNSSEC and the Chain of Trust â ¢Configure your server to resolve DNSSEC â ¢Conceal zone data with NSEC3 â ¢Cryptographically sign your zones, and attach them to the Chain of Trust â ¢Let BIND automatically maintain DNSSEC for you â ¢Roll over keys to maintain security â ¢Implement DNSSEC on private networks â ¢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.

## **Book Information**

Paperback: 130 pages

Publisher: CreateSpace Independent Publishing Platform (May 8, 2013)

Language: English

ISBN-10: 1484924479

ISBN-13: 978-1484924471

Product Dimensions: 6 x 0.3 x 9 inches

Shipping Weight: 9 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #157,615 in Books (See Top 100 in Books) #3 in Books > Computers &

Technology > Operating Systems > Unix > DNS & Bind #276 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs

#### Customer Reviews

This drills deep into DNSSEC/BIND, like other reviewers said it's a dry read (most tech books are) If you want a general overview of how to implement BIND then this is the book. It won't get you up and running fast, but it does cover everything you need.

As long as you have some existing clue around zone files and DNS, the book will take you from no

DNSSEC at all to fully implemented in less than 100 pages. It's a dry topic, but there's enough humor sprinkled into the book to make it an enjoyable tech read. Use it to learn, or use it as a quick reference - either way will work. If you have any DNS server(s) to manage, you're the target audience. I expect DNS without these security extensions will go the way of telnet vs. ssh, and the question won't be \_if\_ you learn about DNSSEC, but \_when\_.

### Arrived in great shape.

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