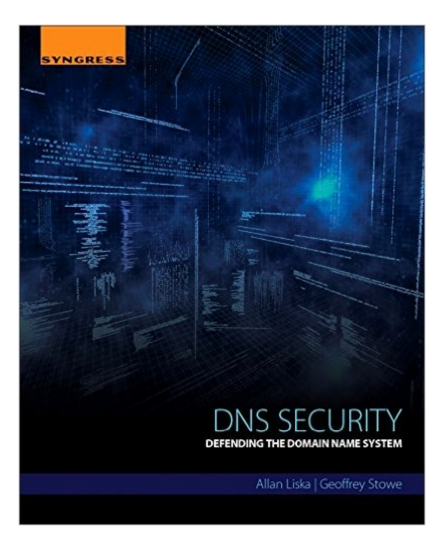
The book was found

# DNS Security: Defending The Domain Name System





## Synopsis

DNS Security: Defending the Domain Name System provides tactics on how to protect a Domain Name System (DNS) framework by exploring common DNS vulnerabilities, studying different attack vectors, and providing necessary information for securing DNS infrastructure. The book is a timely reference as DNS is an integral part of the Internet that is involved in almost every attack against a network. The book focuses entirely on the security aspects of DNS, covering common attacks against DNS servers and the protocol itself, as well as ways to use DNS to turn the tables on the attackers and stop an incident before it even starts. Presents a multi-platform approach, covering Linux and Windows DNS security tipsDemonstrates how to implement DNS Security tools, including numerous screen shots and configuration examplesProvides a timely reference on DNS security, an integral part of the InternetIncludes information of interest to those working in DNS: Securing Microsoft DNS and BIND servers, understanding buffer overflows and cache poisoning, DDoS Attacks, pen-testing DNS infrastructure, DNS firewalls, Response Policy Zones, and DNS Outsourcing, amongst other topics

## **Book Information**

Paperback: 226 pages Publisher: Syngress; 1 edition (June 28, 2016) Language: English ISBN-10: 0128033061 ISBN-13: 978-0128033067 Product Dimensions: 7.4 x 0.6 x 9.2 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #373,195 in Books (See Top 100 in Books) #4 in Books > Computers & Technology > Operating Systems > Unix > DNS & Bind #235 in Books > Computers & Technology > Security & Encryption > Privacy & Online Safety #339 in Books > Computers & Technology > Networking & Cloud Computing > Network Security

## **Customer Reviews**

Geoff and Allan have done an incredible job making DNS Security come to life. The prose flows forth like poetry that dances playfully upon my aroused senses. The first chapter, especially, was as brilliant a treatise as I have ever read. It would seem hyperbolic to compare this to James Joyce's "Ulyses", but I honestly feel like no other comparison is as appropriate. Do yourself a favor and buy

#### this book. You'll thank me.

#### Download to continue reading...

DNS Security: Defending the Domain Name System Step By Step To Your Own Domain And Webhosting: Tips and tricks for registering your own domain name and connecting it with your webhosting provider (Step By Step Booklets Book 1) How To Book Of Domain Names - Domain Name Investing Bible Of Domain Names - Domain Name Investing Home Security: Top 10 Home Security Strategies to Protect Your House and Family Against Criminals and Break-ins (home security monitor, home security system diy, secure home network) DNS in Action: A detailed and practical guide to DNS implementation, configuration, and administration Internet Governance and the Domain Name System: Issues for Congress The Domain Name Registration System: Liberalisation, Consumer Protection and Growth (Routledge Research in It and E-Commerce Law) The Domain Name Registration System: Liberalisation, Consumer Protection and Growth (Routledge Research in Information Technology and E-Commerce Law) BAM! How To Create A Website In Under One Hour: How to build a wordpress website for a blog or a business on a budget, including advice on plugins, domain name and more 21 Tips For Choosing a Great Domain Name Moving Your Blog: How to transfer your blog to your own personal domain name and server from Blogger/Blogspot or Wordpress.com Domain Name Management Checklist Registering A Domain Name For Beginners Get Your Own Domain Name & Forum Domain Name Registration Ideas Website Hosting Packages and Domain Name Providers DNS Security: In-depth Vulnerability Analysis and Mitigation Solutions Web 2.0 Security - Defending AJAX, RIA, AND SOA Defending the Homeland: Domestic Intelligence, Law Enforcement, and Security (Contemporary Issues in Crime and Justice Series)

<u>Dmca</u>