

1. Record Nr.	UNINA9910779492503321
Titolo	Toll-like receptors in diseases of the lung [[electronic resource] /] / edited by Catherine M. Greene
Pubbl/distr/stampa	[Dubai, United Arab Emirates], : Bentham eBooks, [2012]
Descrizione fisica	1 online resource (172 p.)
Altri autori (Persone)	GreeneCatherine M
Disciplina	571.966 616.2/407
Soggetti	Cell receptors Lungs - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title; EUL; Contents; Foreword; Preface; List of Contributors; Chapter 01; Chapter 02; Chapter 03; Chapter 04; Chapter 05; Chapter 06; Chapter 07; Chapter 08; Chapter 09; Chapter 10; Index
Sommario/riassunto	This e-book is a review on current understanding of the role of toll-like receptors (TLRs) in the lung on health and disease. It serves as a comprehensive resource for both scientists and clinicians studying innate immune mechanisms in the lung and provides a single reference comprising both basic and specialized information.

2. Record Nr.	UNINA9910784790303321
Autore	Krutz Ronald L. <1938->
Titolo	The CEH prep guide [[electronic resource]] : the comprehensive guide to certified ethical hacking // Ronald L. Krutz, Russell Dean Vines
Pubbl/distr/stampa	Indianapolis, IN, : Wiley, c2007
ISBN	1-280-97384-6 9786610973842 0-470-23138-6
Descrizione fisica	1 online resource (770 p.)
Classificazione	54.89
Altri autori (Persone)	VinesRussell Dean <1952->
Disciplina	004.16 005.8
Soggetti	Computer security - Testing - Examinations Computer networks - Security measures - Examinations Computer networks - Examinations Computer hackers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	The CEH Prep Guide: The Comprehensive Guide to Certified Ethical Hacking; About the Authors; Credits; Contents; Foreword; Acknowledgments; Introduction; Exam Eligibility; Part I: The Business and Legal Issues of Ethical Hacking; Chapter 1: Introduction to Ethical Hacking; Terminology; Hacking History; Ethical Hacking Objectives and Motivations; Steps in Malicious Hacking; Hacker and Ethical Hacker Characteristics and Operations; Related Types of Computer Crime; Assessment Questions; Chapter 2: Legality and Ethics; Law and Legal Systems; Computer Crime Penalties; Ethics; Assessment Questions Chapter 3: Penetration Testing for BusinessPenetration Testing from a Business Perspective; Justification of Penetration Testing through Risk Analysis; Management Responsibilities in Risk Analysis Relating to Penetration Testing; Assessment Questions; Part II: The Pre-Attack Phases; Chapter 4: Footprinting; Gathering Information; Locating the Network Range; Assessment Questions; Chapter 5: Scanning; Identifying Active Machines; Identifying Open Ports and Available Services; War Dialing; War Driving and War Walking; Fingerprinting;

Mapping the Network; Assessment Questions

Chapter 6: Enumerating Protection Rings; Windows Architecture; Windows Security Elements; Enumerating Techniques for Windows; Countermeasures; Assessment Questions; Part III: Attack Techniques and Tools; Chapter 7 System Hacking Techniques; Password Guessing; Privilege Escalation; Password Cracking; Covering Tracks; Countermeasures; Assessment Questions; Chapter 8: Trojans, Backdoors, and Sniffers; Trojans and Backdoors; Sniffers; Assessment Questions; Chapter 9: Denial of Service Attacks and Session Hijacking; Denial of Service/Distributed Denial of Service (DoS/DDoS); Session Hijacking

Assessment Questions Chapter 10: Penetration Testing Steps; Penetration Testing Overview; Legal and Ethical Implications; The Three Pretest Phases; Penetration Testing Tools and Techniques; Wireless Network Penetration Testing; Social Engineering; Intrusion Detection System (IDS); Assessment Questions; Chapter 11: Linux Hacking Tools; Linux History; Scanning Networks with Linux Tools; Linux Hacking Tools; Linux Rootkits; Linux Security Tools; Assessment Questions; Chapter 12: Social Engineering and Physical Security; Social Engineering; Physical Security; Assessment Questions

Part IV: Web Server and Database Attacks Chapter 13: Web Server Hacking and Web Application Vulnerabilities; Web Server Hacking; Web Application Vulnerabilities; Countermeasures; Assessment Questions; Chapter 14: SQL Injection Vulnerabilities; SQL Injection Testing and Attacks; SQL Injection Prevention and Remediation; Automated SQL Injection Tools; Assessment Questions; Chapter 15: Cryptography; Symmetric Key Cryptography; Public Key Cryptosystems; Public Key Certificates; Cryptanalysis; Managing Encryption Keys; Email Security; Electronic Transaction Security; Wireless Security

Disk Encryption

Sommario/riassunto

The Certified Ethical Hacker program began in 2003 and ensures that IT professionals apply security principles in the context of their daily job scope. Presents critical information on footprinting, scanning, enumeration, system hacking, trojans and backdoors, sniffers, denial of service, social engineering, session hijacking, hacking Web servers, and more. Discusses key areas such as Web application vulnerabilities, Web-based password cracking techniques, SQL injection, wireless hacking, viruses and worms, physical security, and Linux hacking. Contains a CD-ROM that enables read
