

1. Record Nr.	UNINA9910785152503321
Autore	Lammle Todd
Titolo	CCNA wireless study guide (IUWNE 640-721) [[electronic resource] /] / Todd Lammle
Pubbl/distr/stampa	Indianapolis, Ind., : Wiley Technology Pub., c2010
ISBN	0-470-90171-3 1-282-77353-4 9786612773532 0-470-90169-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (556 p.)
Disciplina	004.6/8
Soggetti	Wireless LANs - Examinations Telecommunications engineers - Certification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CCNA Wireless Study Guide; Credits, Copyright, and Library of Congress CIP Data; Letter from the Publisher; Acknowledgments; About the Author; Contents at a Glance; Contents; Introduction; What Does This Book Cover?; How to Use This Book; What's on the CD?; Where Do You Take the Exams?; Tips for Taking Your CCNA Wireless Exam; How to Contact the Author; Assessment Test; Answers to Assessment Test; Chapter 1: Wireless Networks and Topologies; Wireless Networks; Basic Wireless Devices; Wireless Topologies; Switching; VLAN Memberships; Configuring VLANs; Summary; Exam Essentials; Written Lab Review QuestionsAnswers to Review Questions; Answers to Written Lab; Chapter 2: WLAN RF Fundamentals; Introducing Radio Frequency (RF); RF Math; WLAN Antennas; Summary; Exam Essentials; Written Lab; Review Questions; Answers to Review Questions; Answers to Written Lab; Chapter 3: Spread Spectrum Technologies and Modulations; Transmission Methods: An Overview; Spread Spectrum; Summary; Exam Essentials; Written Lab; Review Questions; Answers to Review Questions; Answers to Written Lab; Chapter 4: Wireless Regulation Bodies, Standards, and Certifications; Wireless Regulations; IEEE Wireless

Wireless Frames Nonstandard Wireless Technologies; Summary; Exam Essentials; Written Lab; Review Questions; Answers to Review Questions; Answers to Written Lab; Chapter 5: Introduction to Wireless Security; Wireless Threats; Security Measures; Summary; Exam Essentials; Written Lab; Review Questions; Answers to Review Questions; Answers to Written Lab; Chapter 6: Wireless Clients and Cisco Extension (CCX); Wireless Clients; Cisco's Supplicants; Cisco Secure Services Client; Cisco-Compatible Extensions; Summary; Exam Essentials; Written Lab; Hands-on Labs; Review Questions Answers to Review Questions Answers to Written Lab; Chapter 7: Introduction to the Cisco Unified Wireless Network (CUWN); WLAN Deployment Models; Cisco Unified Network Devices; Lightweight AP Operation and Maintenance; Roaming; Radio Resource Management; Summary; Exam Essentials; Written Lab; Review Questions; Answers to Review Questions; Answers to Written Lab; Chapter 8: Introduction to the Cisco Mobility Express Wireless Architecture; Cisco Mobility Express; Using the Cisco Configuration Assistant; Summary; Exam Essentials; Written Lab; Hands-On Labs; Review Questions Answers to Review Questions Answers to Written Lab; Chapter 9: Installing the Cisco Unified Wireless Network (CUWN); Understanding Controller Interfaces; WLC Management; Managing Stand-alone APs; Summary; Exam Essentials; Written Lab; Hands-On Labs; Review Questions; Answers to Review Questions; Answers to Written Lab; Chapter 10: Configuring Wireless Security on the CUWN; Security and the Connection Process; Configuring Security on the WLC; Configuring the Clients; Summary; Exam Essentials; Written Lab; Hands-On Labs; Review Questions; Answers to Review Questions; Answers to Written Lab
Chapter 11: Wireless Control System (WCS)

Sommario/riassunto

A complete guide to the CCNA Wireless exam by leading networking authority Todd Lammle The CCNA Wireless certification is the most respected entry-level certification in this rapidly growing field. Todd Lammle is the undisputed authority on networking, and this book focuses exclusively on the skills covered in this Cisco certification exam. The CCNA Wireless Study Guide joins the popular Sybex study guide family and helps network administrators advance their careers with a highly desirable certification. The CCNA Wireless certification is the most respected entry-level wirele
