

- | | |
|-------------------------|--|
| 1. Record Nr. | UNINA990006271900403321 |
| Autore | Cocatre-Zilgien, André |
| Titolo | L'Affaire Argoud : consideration sur les arrestations internationalement irregulieres / Andre' Cocatre-Zilgien |
| Pubbl/distr/stampa | Paris : A. Pedone, 1965 |
| Descrizione fisica | 71 p. ; 24 cm |
| Disciplina | 346.033 |
| Locazione | FGBC |
| Collocazione | X E 114 |
| Lingua di pubblicazione | Non definito |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|--|
| 2. Record Nr. | UNINA990000093610403321 |
| Autore | Faà De Bruno, Francesco |
| Titolo | Traité élémentaire du calcul des erreurs avec des tables stéréotypées : ouvrage utile à ceux qui cultivent les sciences d'observation / par Fr. Faà de Bruno |
| Pubbl/distr/stampa | Paris : Gauthier-Villars, 1869 |
| Descrizione fisica | V, 72, XLV p. ; 24 cm |
| Disciplina | 511.43 |
| Locazione | FINBC |
| Collocazione | 13 AR 16 B 19 |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910458479703321
Autore	Lammle Todd
Titolo	CCNA [[electronic resource]] : Cisco certified network associate study guide // Todd Lammle
Pubbl/distr/stampa	San Francisco, : SYBEX, c2005
ISBN	1-280-52141-4 9786610521418 0-7821-5068-3 1-4175-7027-X
Edizione	[5th ed.]
Descrizione fisica	1 online resource (718 p.)
Disciplina	004.65
Soggetti	Electronic data processing personnel - Certification Computer networks - Examinations Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Exam 640-801"--Cover.
Nota di contenuto	CCNA: Cisco Certified Network Associate Study Guide, 5th Edition; Front matter; Acknowledgments; Contents at a Glance; Contents; Introduction; Assessment Test; Answers to Assessment Test; Chapter 1: Internetworking; Internetworking Basics; Internetworking Models; The Layered Approach; Advantages of Reference Models; The OSI Reference Model; The Application Layer; The Presentation Layer; The Session Layer; The Transport Layer; The Network Layer; The Data Link Layer; The Physical Layer; Ethernet Networking; Half- and Full-Duplex Ethernet; Ethernet at the Data Link Layer Ethernet at the Physical Layer Ethernet Cabling; Straight-Through Cable; Crossover Cable; Rolled Cable; Wireless Networking; Data Encapsulation; The Cisco Three-Layer Hierarchical Model; The Core Layer; The Distribution Layer; The Access Layer; Summary; Exam Essentials; Written Lab 1; Written Lab 1.1: OSI Questions; Written Lab 1.2: Defining the OSI Layers and Devices; Written Lab 1.3: Identifying Collision and Broadcast Domains; Review Questions; Answers to Review Questions; Answers to Written Lab 1.1; Answer to Written Lab 1.2;

Answers to Written Lab 1.3; Chapter 2: Internet Protocols
TCP/IP and the DoD ModelThe Process/Application Layer Protocols; The
Host-to-Host Layer Protocols; The Internet Layer Protocols; Binary to
Decimal and Hexadecimal Conversion; IP Addressing; IP Terminology;
The Hierarchical IP Addressing Scheme; Private IP Addresses; Broadcast
Addresses; Introduction to Network Address Translation (NAT);
Summary; Exam Essentials; Written Lab 2; Review Questions; Answers
to Review Questions; Answers to Written Lab 2; Chapter 3: IP
Subnetting and Variable Length Subnet Masks (VLSMs); Subnetting
Basics; IP Subnet-Zero; How to Create Subnets; Subnet Masks
Classless Inter-Domain Routing (CIDR)Subnetting Class C Addresses;
The Binary Method: Subnetting a Class C Address; The Fast Way:
Subnetting a Class C Address; Subnetting Class B Addresses;
Subnetting Class A Addresses; Variable Length Subnet Masks (VLSMs);
VLSM Design; Implementing VLSM Networks; Summarization;
Troubleshooting IP Addressing; Determining IP Address Problems;
Summary; Exam Essentials; Written Lab 3; Review Questions; Answers
to Review Questions; Answers to Written Lab 3; Chapter 4: Introduction
to the Cisco IOS; The Cisco Router User Interface; Cisco Router IOS
Connecting to a Cisco RouterBringing Up a Router; Setup Mode;
Command-Line Interface; Logging into the Router; Overview of Router
Modes; CLI Prompts; Editing and Help Features; Gathering Basic Routing
Information; Router and Switch Administrative Functions; Hostnames;
Banners; Setting Passwords; Encrypting Your Passwords; Descriptions;
Router Interfaces; Bringing Up an Interface; Configuring an IP Address
on an Interface; Serial Interface Commands; Viewing, Saving, and
Erasing Configurations; Verifying Your Configuration; Summary; Exam
Essentials; Written Lab 4; Hands-on Labs
Hands-on Lab 4.1: Logging into a Router

Sommario/riassunto

Here's the book you need to prepare for Cisco's CCNA exam, 640-801. This Study Guide was developed to meet the exacting requirements of today's Cisco certification candidates. In addition to the engaging and accessible instructional approach that has earned author Todd Lammler the "Best Study Guide Author" award in CertCities Readers' Choice Awards for two consecutive years, this updated fifth edition provides: In-depth coverage of every CCNA exam objectiveExpanded IP addressing and subnetting coverageMore detailed information on EIGRP and OSPFLeading-edge exa

4. Record Nr.	UNISALENTO991001713779707536
Titolo	Accademia romanistica costantiniana : atti del 1. Convegno internazionale : (Spello-Foligno-Perugia, 18-20 settembre 1973) / Accademia romanistica Costantiniana
Pubbl/distr/stampa	Perugia : Libreria Universitaria, 1975
Descrizione fisica	xv, 451 p. ; 25 cm
Altri autori (Enti)	Accademia romanistica costantinianaauthor
Disciplina	340.54
Soggetti	Diritto - Sistemi giuridici - Diritto romano Diritto romano - Storia - Congressi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Università degli studi di Perugia, Facoltà di giurisprudenza