





## **CCNA 1—Networking Basics**

## During the Cisco<sup>®</sup> Networking Academy<sup>®</sup> CCNA 1 course administered by the undersigned instructor, the student was able to proficiently:

- Define and install the hardware and software required to be able to communicate across a network
- Demonstrate the mathematical skills required to work effortlessly with integer decimal, binary, and hexadecimal numbers and simple binary logic
- Define and describe the structure and technologies of computer networks
- Describe the meaning and application of the term "bandwidth" when used in networking
- Describe, compare, and contrast network communications using two examples of layered models
- Describe the physical, electrical, and mechanical properties and the standards associated with copper and optical media used in networks
- Describe what is required to install a simple WLAN
- Explain the issues associated with the transmission of signals on networking media
- Describe the topologies and physical issues associated with cabling common LANs
- Describe the physical issues associated with cabling networking equipment to work over a WAN link
- Explain the fundamental concepts associated with the Ethernet media access technique

- Explain how collisions are detected and the concepts associated with autonegotiation on an Ethernet system
- Define and describe the structure and technologies of computer networking systems
- Describe networking topologies and physical issues associated with cabling common LANs
- Describe the principles and practice of switching on an Ethernet network
- Describe how the protocols associated with TCP/IP allow host communication to occur
- Explain and demonstrate the mechanics associated with IP addressing
- Describe how an IP address is associated with a device interface and the association between physical and logical addressing
- Describe the principles and practice of packet switching using the Internet Protocol (IP)
- Describe the concepts associated with routing and the different methods and protocols used to achieve it
- Describe the fundamental concepts associated with transport layer protocols and compare the connectionless approach to transport with the connection-oriented one
- List the major TCP/IP application protocols and briefly define their features and operation

#### Alexandru Tudose

Student's Name

April 27, 2004

Date

Logofatu, Mihai

Instructor

#### **CREDIS Bucuresti**

Academy Name

#### Bucuresti

Location

Instructor's Signature







### **CCNA 2—Router and Routing Basics**

## During the Cisco<sup>®</sup> Networking Academy<sup>®</sup> CCNA 2 course administered by the undersigned instructor, the student was able to proficiently:

- Identify the important characteristics of common WAN configurations and technologies, differentiate between these and common LAN technologies, and describe the role of a router in a WAN
- Identify the major internal and external components of a router and describe the associated functionality
- Properly connect router Fast Ethernet, Serial WAN, and console ports
- Describe the purpose and fundamental operation of the router operating system (IOS®)
- Establish communication between a terminal device and the router operating system (IOS) and use it for system analysis, configuration, and repairs
- Perform, save, and test an initial configuration on a router
- Configure additional administrative functionality on a router
- Use embedded data-link layer functionality to perform network neighbor discovery and analysis from the router console
- Use embedded Layer 3 through Layer 7 protocols to establish, test, suspend, or disconnect connectivity to remote devices from the router console
- Identify the stages of the router boot-up sequence and show how the configuration-register and boot system commands modify that sequence

- Manage system image and device configuration files
- Identify, configure, and verify the use of static and default routes
- Evaluate the characteristics of routing protocols
- Identify, analyze, and show how to rectify inherent problems associated with distance vector routing protocols
- Configure, verify, analyze, and troubleshoot simple distance vector routing protocols
- Describe the operation of ICMP and identify the reasons, types, and format of associated error and control messages
- Use embedded Layer 3 through Layer 7 protocols to establish, test, suspend, or disconnect connectivity to remote devices from the router console
- Use the commands incorporated within Cisco IOS Software to analyze and rectify network problems
- Describe the operation of the major transport layer protocols and the interaction and transportation of application layer data
- Identify the application of packet control with various access control lists
- Analyze, configure, implement, verify, and rectify access control lists within a router configuration

#### Alexandru Tudose

Student's Name

April 10, 2006

Date

Logofatu, Mihai

Instructor

#### **CREDIS Bucuresti**

Academy Name

#### Bucuresti

Location





# CCNA 3—Switching Basics and Intermediate Routing

## During the Cisco<sup>®</sup> Networking Academy<sup>®</sup> CCNA 3 course administered by the undersigned instructor, the student was able to proficiently:

- Compute and use Variable Length Subnet Masking (VLSM) techniques to design and implement effective and efficient IP addressing
- Describe, configure, verify, analyze, and troubleshoot the RIP v2 distance vector routing protocol
- Describe the concepts and techniques of link-state routing, and compare and contrast with distance vector routing
- Describe, configure, verify, analyze, and troubleshoot the OSPF link-state routing protocol in a single area mode of operation
- Describe, configure, verify, analyze, and troubleshoot the Extended IGRP routing protocol
- Demonstrate an ability to troubleshoot routing protocol problems, specifically using and interpreting the show and debug commands
- Describe the operation and technology of the IEEE 802.3 Ethernet variants
- Describe and compare the concepts and techniques used within Ethernet switched LANs
- Describe and compare the concepts and techniques used by Ethernet LAN switches

- Design a simple LAN using layered techniques
- Describe the three-layer process as used by Cisco for internetwork design purposes
- Describe, configure, and administer a Cisco Catalyst® LAN switch
- Compare and contrast various forms of redundancy built into networks, and explain the advantages and disadvantages of redundancy incorporation
- Describe the operation of the spanning-tree algorithm, and describe the methods by which it is implemented and used in a switched network
- Describe and compare the concepts, advantages, and disadvantages of virtual LANs
- Describe, configure, and administer inter-switch VLANs on Cisco switches
- Troubleshoot VLANs
- Describe, configure, and administer VTP on Cisco switches
- Describe, configure, and administer routing between VLANs on Cisco switches

#### Alexandru Tudose

Student's Name

#### August 29, 2006

Date

#### Sandu, Florin

Instructor

#### **CREDIS Bucuresti**

Academy Name

#### Bucuresti

Location





## **CCNA 4—WAN Technologies**

## During the Cisco® Networking Academy® CCNA 4 course administered by the undersigned instructor, the student was able to proficiently:

#### Alexandru Tudose

Student's Name

July 28, 2006

Date

Sandu, Florin

Instructor

#### **CREDIS Bucuresti**

Academy Name

#### Bucuresti

Location

- Describe the concepts and characteristics of Network Address Translation, and explain its configuration, use, and administration on a network
- Describe the concepts and characteristics of the Dynamic Host Configuration Protocol (DHCP), and explain its configuration, use, and administration on a network
- Describe, compare, and contrast the essential features of WAN technology
- Classify WAN link options and explain the differences between circuit-switched and packet-switched technologies
- Make recommendations about provisioning of WAN services based on the network needs of the customer
- Design a simple WAN system using a hierarchical layered approach to the design
- Describe the operation, configuration, and functionality of serial point-to-point links
- Configure and administer serial point-to-point links

- Describe the concepts, characteristics, and functionality of the Point to Point Protocol (PPP)
- Configure and administer PPP on a serial link
- Describe the concepts, characteristics, and functionality of ISDN
- Configure and administer a router ISDN interface
- Describe the concepts, characteristics, and functionality of Dial-on-Demand Routing (DDR)
- Configure and administer DDR in a network
- Describe the concepts, characteristics, and functionality of Frame Relay
- Configure and administer Frame Relay using PVCs
- Describe, compare, and contrast workstation and server operating systems and the associated hardware
- Describe the concepts of network management, and explain how network management tools are used on a modern network