



## Official CompTIA learning resources

# CompTIA Network+ (2019 Update)

### **OVERVIEW**

This course is for students who are preparing for the CompTIA Network+ certification exam N10-007. This course is intended for entry-level computer support professionals with a basic knowledge of computerhardware, software, and operating systems who wish to increase their knowledge and understanding of networking concepts and acquire the required skills to prepare for a career in network support oradministration.

#### **JOB ROLES**

- Junior Network Administrator
- Computer Technician
- Network Field Technician
- Help Desk Technician
- Junior Systems Engineer
- Systems Engineer
- IS Consultant
- Network Support
- Network Field Engineer
- Network Analyst

## TABLE OF CONTENTS

<b>Lesson 1: Explaining the OSI Model and TCP/IP</b> <b>Models</b> Topic 1A: Explain OSI Model Layers Topic 1B: Explain the TCP/IP Suite	<b>Lesson 2: Explaining Properties of Network Traffic</b> Topic 2A: Explain Media Types and Access Methods Topic 2B: Deploy Ethernet Standards Topic 2C: Configure and Monitor Network Interfaces	Lesson 3: Installing and Configuring Switched Networks Topic 3A: Install and Configure Hubs and Bridges Topic 3B: Install and Configure Switches Topic 3C: Compare and Contrast Network Topologies Topic 3D: Compare and Contrast Network Types
Lesson 4: Configuring IP Networks Topic 4A: Configure IPv4 Addressing Components Topic 4B: Test IP Interfaces with Command Line Utilities Topic 4C: Configure IPv4 Addressing Components Topic 4D: Configure Private and Public IPv4 Addressing Schemes Topic 4E: Configure IPv6 Addressing Components Topic 4F: Configure DHCP Services	<b>Lesson 5: Installing and Configuring Routed Networks</b> Topic 5A: Explain Characteristics of Routing Topic 5B: Install and Configure Routers	Lesson 6: Configuring and Monitoring Ports and Protocols Topic 6A: Explain the Uses of Ports and Protocols Topic 6B: Use Port Scanners and Protocol Analyzers Topic 6C: Explain the Use of Name Resolution Services Topic 6D: Configure DNS and IPAM Services
Lesson 7: Explaining Network Applications and Storage Services Topic 7A: Explain the Uses of Network Applications Topic 7B: Explain the Uses of Voice Services and Advanced Networking Devices Topic 7C: Explain the Uses of Virtualization and Network Storage Services Topic 7D: Summarize the Concepts of Cloud Services	Lesson 8: Monitoring and Troubleshooting Networks Topic 8A: Monitor Network Interfaces and Logs Topic 8B: Explain Network Troubleshooting Methodology Topic 8C: Troubleshoot Common Network Services Issues	<b>Lesson 9: Explaining Networking Attacks and</b> <b>Mitigations</b> Topic 9A: Summarize Common Networking Attacks Topic 9B: Explain the Characteristics of VLANs Topic 9C Explain the Characteristics of NAT and Port Forwarding
Lesson 10: Installing and Configuring Security Devices Topic 10A: Install and Configure Firewalls and Proxies Topic 10B: Explain the Uses of IDS/IPS and UTM	Lesson 11: Explaining Authentication and Access Controls Topic 11A: Explain Authentication Controls and Attacks Topic 11B: Explain the Uses of Authentication Protocols and Directory Services Topic 11C: Explain the Uses of Port Security and NAC Topic 11D: Implement Network Device Hardening Topic 11E: Explain Patch Management and Vulnerability Scanning Processes	Lesson 12: Deploying and Troubleshooting Cabling Solutions Topic 12A: Deploy Structured Cabling Systems Topic 12B: Deploy Twisted-pair Cabling Solutions Topic 12C: Test and Troubleshoot Twisted-pair Cabling Solutions Topic 12D: Deploy Coax and Fiber Optic Cabling Solutions
Lesson 13: Implementing and Troubleshooting Wireless Technologies Topic 13A: Install and Configure Wireless Technologies Topic 13B: Troubleshoot Wireless Performance Issues Topic 13C: Secure and Troubleshoot Wireless Connectivity	Lesson 14: Comparing and Contrasting WAN Technologies Topic 14A: Compare and Contrast WAN Core Service Types Topic 14B: Compare and Contrast WAN Subscriber Service Types Topic 14C: Compare and Contrast WAN Framing Service Types Topic 14D: Compare and Contrast Wireless and IoT WAN Technologies	Lesson 15: Using Remote Access Methods Topic 15A: Use Remote Access VPNs Topic 15B: Use Remote Access Management and File Transfer Methods
Lesson 16: Identifying Site Policies and Best Practices Topic 16A: Manage Networks with Documentation and Diagrams Topic 16B: Summarize the Purposes of Physical Security Devices Topic 16C: Compare and Contrast Business Continuity and Disaster Recovery Concepts Topic 16D: Identify Policies and Best Practices Appendix A: Mapping Course Content to CompTIA	Appendix A: Mapping Course Content to CompTIA Network+ (Exam N10-007) Solutions (Student Guide only, solutions are included "in line" in the Instructor Guide) Glossary Index	

#### LABS AVAILABLE:

ACTIVITY 2-4: Exploring the Lab Environment ACTIVITY 2-5: Configuring Ethernet Networking ACTIVITY 4-3: Configuring IPv4 Networking ACTIVITY 4-6: Configuring IPv6 Subnets ACTIVITY 4-10: Configuring IPv6 Networking ACTIVITY 4-12: Configuring Address Assignments ACTIVITY 5-4: Configuring Routing ACTIVITY 6-3: Using Port Scanning Tools ACTIVITY 6-6: Configuring DNS Servers ACTIVITY 6-2: Configuring Application Protocols ACTIVITY 8-2: Using Event Management and Performance Monitors ACTIVITY 10-2: Configuring a NAT Firewall ACTIVITY 11-3: Securing Appliance Administration with RADIUS Authentication ACTIVITY 15-3: Configuring Secure Access Channels



© 2020 CompTIA, Inc., used under license by CompTIA, Inc. All rights reserved. All certification programs and education related to such programs are operated exclusively by CompTIA, Inc. CompTIA is a registered trademark of CompTIA, Inc. in the U.S. and internationally. Other brands and company names mentioned herein may be trademarks or service marks of CompTIA, Inc. or their respective owners. Reproduction or dissemination prohibited without the written consent of CompTIA, Inc. Printed in the U.S. or 231-Jan2020