

## **Cert Guide**

Advance your IT career with hands-on learning















CompTIA®

# Network+

N10-009



ANTHONY SEQUEIRA CCIE® No.15626

## Companion Website and Pearson Test Prep Access Code

Access interactive study tools on this book's companion website, including practice test software, review exercises, Key Term flash card application, a study planner, and more!

To access the companion website, simply follow these steps:

- 1. Go to www.pearsonITcertification.com/register by December 31, 2027.
- **2.** Enter the **print book ISBN**: 9780135367889.
- **3.** Answer the security question to validate your purchase.
- **4.** Go to your account page.
- **5.** Click on the **Registered Products** tab.
- **6.** Under the book listing, click on the **Access Bonus Content** link.

When you register your book, your Pearson Test Prep practice test access code will automatically be populated with the book listing under the Registered Products tab. You will need this code to access the practice test that comes with this book. You can redeem the code at **Pearson TestPrep.com**. Simply choose Pearson IT Certification as your product group and log into the site with the same credentials you used to register your book. Click the **Activate New Product** button and enter the access code. More detailed instructions on how to redeem your access code for both the online and desktop versions can be found on the companion website.

If you have any issues accessing the companion website or obtaining your Pearson Test Prep practice test access code, you can contact our support team by going to **pearsonitp.echelp.org**.

## CompTIA Network+ N10-009 Cert Guide

## **Table of Contents**

Cover

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Part I: Networking Concepts

Chapter 1 The OSI Model and Encapsulation

**Foundation Topics** 

The Purpose of Reference Models

The OSI Model

Layer 1: The Physical Layer

Layer 2: The Data Link Layer

Media Access Control

Logical Link Control

Layer 3: The Network Layer

Layer 4: The Transport Layer

Layer 5: The Session Layer

Layer 6: The Presentation Layer

Layer 7: The Application Layer

The TCP/IP Stack

Layers of the TCP/IP Stack

Common Application Protocols in the TCP/IP Stack

Real-World Case Study

Summary



**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources

**Review Questions** 

#### Chapter 2 Networking Appliances, Applications, and Functions

**Foundation Topics** 

Physical and Virtual Appliances

Routers

Switches

Firewalls

Intrusion Detection System (IDS)/Intrusion Prevention System (IPS)

IDS Versus IPS

IDS and IPS Device Categories

Signature-Based Detection

Policy-Based Detection

**Anomaly-Based Detection** 

Load Balancer

**Proxy Servers** 

Network-attached Storage (NAS)

Storage Area Networks (SANs)

Access Points (APs)

Controllers

**Networking Device Summary** 

#### Applications and Functions

Content Delivery Network (CDN)

Virtual Private Network (VPN)

Quality of Service (QoS)

Time to Live (TTL)

Real-World Case Study

Summary

**Exam Preparation Tasks** 



Review All the Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Additional Resources

**Review Questions** 

#### **Chapter 3 Cloud Concepts**

**Foundation Topics** 

Network Functions Virtualization (NFV)

Cloud Networking Components

Virtual Private Cloud (VPC)

**Network Security Groups** 

**Network Security Lists** 

Cloud Gateways

**Deployment Models** 

Service Models

**Key Cloud Concepts** 

Cloud Connectivity Options

Multitenancy

Elasticity

Scalability

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources

**Review Questions** 

Chapter 4 Networking Ports, Protocols, Services, and Traffic Types

**Foundation Topics** 

Ports and Protocols



```
FTP (File Transfer Protocol)
     SFTP
     SSH
     Telnet
     SMTP
     DNS (Domain Name System)
     DHCP (Dynamic Host Configuration Protocol)
    TFTP
     HTTP
    NTP
     SNMP
    LDAP
    HTTPS
     SMB
     Syslog
     SMTPS
    LDAPS
     Structured Query Language (SQL) Server
     RDP
     SIP
     Protocol/Port Summary
Internet Protocol (IP) Types
     Internet Control Message Protocol (ICMP)
     Transmission Control Protocol (TCP)
     User Datagram Protocol (UDP)
     Generic Routing Encapsulation (GRE)
     Internet Protocol Security (IPsec)
     Internet Protocol (IP) Types Summary
Traffic Types
     Unicast
     Broadcast
     Multicast
     Anycast
```



Traffic Types Summary Summary **Exam Preparation Tasks** Review All the Key Topics Complete Tables and Lists from Memory Define Key Terms Additional Resources **Review Questions** 

## Chapter 5 Transmission Media and Transceivers

#### Foundation Topics

#### Wireless

Transmission Methods WLAN Standards (802.11) 802.11a 802.11b 802.11g 802.11n (Wi-Fi 4) 802.11ac (Wi-Fi 5) 802.11ax (Wi-Fi 6) 802.11 Standards Summary Cellular Satellite

#### Copper and Fiber Media and Connectors

Coaxial Cable Twisted-Pair Cable Shielded Twisted Pair Unshielded Twisted Pair Twisted-Pair Cable Connectors Plenum Versus Non-plenum Cable Fiber-Optic Cable Multimode Fiber Single-Mode Fiber



Fiber-Optic Cable Connectors Fiber Connector Polishing Styles Ethernet and Fiber Standards (802.3) Distance and Speed Limitations **Transceivers** Multiplexing in Fiber-Optic Networks Media Converters Real-World Case Study Summary **Exam Preparation Tasks** Review All the Key Topics Complete Tables and Lists from Memory Define Key Terms Additional Resources **Review Questions** Chapter 6 Network Topologies, Architectures, and Types Foundation Topics Defining a Network The Purpose of Networks Network Types and Characteristics LAN WAN **WLAN** SAN Other Categories of Networks CAN MAN PAN Networks Defined Based on Resource Location Client/Server Networks Peer-to-Peer Networks Cloud Networking



#### Networks Defined by Topology

Physical Versus Logical Topology

Point-to-Point Topology

Star Topology

**Hub-and-Spoke Topology** 

Full-Mesh Topology

Partial-Mesh Topology

#### The Three-Tier Hierarchical Model

The Access/Edge Layer

The Distribution/Aggregation Layer

The Core Layer

Spine and Leaf

Traffic Flows

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Additional Resources

**Review Questions** 

## Chapter 7 IPv4 Addressing

**Foundation Topics** 

#### Binary Numbering

Principles of Binary Numbering

Converting a Binary Number to a Decimal Number

Converting a Decimal Number to a Binary Number

Binary Numbering Practice

Binary Conversion Exercise 1

Binary Conversion Exercise 1: Solution

Binary Conversion Exercise 2

Binary Conversion Exercise 2: Solution



Binary Conversion Exercise 3

Binary Conversion Exercise 3: Solution

Binary Conversion Exercise 4

Binary Conversion Exercise 4: Solution

#### IPv4 Addressing

IPv4 Address Structure

Classes of Addresses

#### Assigning IPv4 Addresses

IP Addressing Components

Static Configuration

**Dynamic Configuration** 

Automatic Private IP Addressing

#### Subnetting

Purpose of Subnetting

Subnet Mask Notation

Subnet Notation: Practice Exercise 1

Subnet Notation: Practice Exercise 1 Solution

Subnet Notation: Practice Exercise 2

Subnet Notation: Practice Exercise 2 Solution

Extending a Classful Mask

**Borrowed Bits** 

Calculating the Number of Created Subnets

Calculating the Number of Available Hosts

Basic Subnetting Practice: Exercise 1

Basic Subnetting Practice: Exercise 1 Solution

Basic Subnetting Practice: Exercise 2

Basic Subnetting Practice: Exercise 2 Solution

Calculating New IP Address Ranges

Advanced Subnetting Practice: Exercise 1

Advanced Subnetting Practice: Exercise 1 Solution

Advanced Subnetting Practice: Exercise 2

Advanced Subnetting Practice: Exercise 2 Solution

Additional Practice



Classless Inter-domain Routing

Real-World Case Study

Summary

Review All the Key Topics

Complete Tables and Lists from Memory

**Define Key Terms** 

Additional Resources

**Review Questions** 

#### Chapter 8 Evolving Use Cases

Foundation Topics

SDN and SD-WAN

Software-Defined Networking (SDN)

Software-Defined Wide Area Network (SD-WAN)

Virtual Extensible Local Area Network (VXLAN)

Zero Trust Architecture (ZTA)

SASE and SSE

Infrastructure as Code (IaC)

IP Version 6

Need for IPv6

IPv6 Address Structure

IPv6 Address Types

IPv6 Data Flows

Unicast

Multicast

Anycast

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources



#### **Review Questions**

## Part II: Network Implementation

## Chapter 9 Routing Technologies

**Foundation Topics** 

Routing

Sources of Routing Information

**Directly Connected Routes** 

Static Routes

Dynamic Routing Protocols

#### **Routing Protocol Characteristics**

Believability of a Route

Metrics

Interior Versus Exterior Gateway Protocols

Route Advertisement Method

Distance Vector

Link State

Routing Protocol Examples

Address Translation

NAT

PAT

First Hop Redundancy Protocol (FHRP)

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Additional Resources

**Review Questions** 

Chapter 10 Ethernet Switching Technologies



#### **Foundation Topics**

#### Principles of Ethernet

Carrier-Sense Multiple Access with Collision Detection

Distance and Speed Limitations

#### **Ethernet Switch Features**

Virtual LANs

Switch Configuration for an Access Port

Trunks

Switch Configuration for a Trunk Port

Spanning Tree Protocol

Corruption of a Switchs MAC Address Table

**Broadcast Storms** 

STP Operation

Modern Enhancements to STP

Link Aggregation

**LACP** Configuration

Power over Ethernet

Other Switch Features

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Complete Tables and Lists from Memory

**Define Key Terms** 

Additional Resources

**Review Questions** 

## Chapter 11 Configure Wireless Devices and Technologies

**Foundation Topics** 

Introducing Wireless LANs

WLAN Concepts and Components

Wireless Routers

Wireless Access Point



**Guest Networks** 

Antennas

Channel and Frequency Options

#### **Deploying Wireless LANs**

Types of WLANs

**IBSS** 

BSS

**ESS** 

Mesh Topology

Sources of Interference

Wireless AP Placement

#### Securing Wireless LANs

Security Issues

Approaches to WLAN Security

Security Standards

WPA2

WPA3

Additional Wireless Options

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

**Define Key Terms** 

Additional Resources

**Review Questions** 

## Chapter 12 Physical Installations

**Foundation Topics** 

Important Installation Implications

Locations

Power

**Environmental Factors** 



Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

**Define Key Terms** 

Additional Resources

**Review Questions** 

## Part III: Network Operations

#### Chapter 13 Organizational Processes and Procedures

Foundation Topics

Documentation

Processes and Procedures

Life-cycle Management

Change Management

Configuration Management

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources

**Review Questions** 

## Chapter 14 Network Monitoring

**Foundation Topics** 

**Network Monitoring Methods** 

**SNMP** 

Performance Metrics/Sensors

Port Mirroring

Port Mirroring Configuration

Logging



Syslog

Other Logs

NetFlow

**API Integration** 

Monitoring Solutions

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Additional Resources

**Review Questions** 

#### Chapter 15 Disaster Recovery

**Foundation Topics** 

High Availability

High-Availability Measurement

**DR Metrics** 

Fault-Tolerant Network Design

Hardware Redundancy

Design Considerations for High-Availability Networks

High-Availability Best Practices

**Content Caching** 

Load Balancing

Hardware Redundancy

Testing

Real-World Case Study: Network Design

Case Study Scenario

Suggested Solution

IP Addressing

Layer 1 Media

Layer 2 Devices



```
Layer 3 Devices
        Wireless Design
        Environmental Factors
        Cost Savings Versus Performance
        Topology
    Summary
    Exam Preparation Tasks
    Review All the Key Topics
    Define Key Terms
    Additional Resources
    Review Questions
Chapter 16 IPv4 and IPv6 Network Services
    Foundation Topics
    Dynamic Addressing
        DHCP
        SLAAC
    Name Resolution
        DNS
        Hosts File
    Time Protocols
        NTP
        PTP
        NTS
    Real-World Case Study
    Summary
    Exam Preparation Tasks
    Review All the Key Topics
    Complete Tables and Lists from Memory
    Define Key Terms
    Additional Resources
    Review Questions
```



#### Chapter 17 Network Access and Management Methods

Foundation Topics

Virtual Private Networks (VPNs)

**IPsec** 

IKE

Authentication Header and Encapsulating Security Payload

The Five Steps in Setting Up and Tearing Down an IPsec Site-to-Site VPN Using IKEv1

IKEv2

Other VPN Technologies

Other Network Access Technologies

**Authentication and Authorization Considerations** 

In-Band vs. Out-of-Band Management

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Complete Tables and Lists from Memory

**Define Key Terms** 

Additional Resources

**Review Questions** 

## Part IV: Network Security

## Chapter 18 Network Security Concepts

Foundation Topics

Core Security Concepts

Confidentiality, Integrity, and Availability (CIA)

Confidentiality

Symmetric Encryption

Asymmetric Encryption

Integrity

Availability

Threats, Vulnerabilities, Risks, and Exploits



Role-Based Access Control Defense in Depth Screened Subnet Separation of Duties **Network Access Control** Honeypot Network Segmentation Enforcement IoT and IIoT SCADA, ICS, and OT **Guest Networks BYOD Authentication Methods** Multifactor TACACS+ Single Sign-On **RADIUS** LDAP Kerberos SAML Time-based Authentication Local Authentication Risk Management and SIEM Risk Management Security Risk Assessments Threat Assessment **Vulnerability Assessment** 

Penetration Testing
Posture Assessment

Threats
Vulnerabilities

Risks
Exploits
Least Privilege



**Business Risk Assessment** 

**Process Assessment** 

Vendor Assessment

Security Information and Event Management (SIEM)

#### **Physical Security**

**Detection Methods** 

Prevention Methods

Audits and Regulatory Compliance

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

**Define Key Terms** 

Additional Resources

**Review Questions** 

## Chapter 19 Types of Network Attacks

Foundation Topics

#### Technology-Based Attacks

Denial-of-Service (DoS)

Distributed Denial-of-Service (DDoS)

On-Path Attack

**DNS** Poisoning

**VLAN Hopping** 

**ARP Poisoning** 

**ARP Spoofing** 

Rogue DHCP

Rogue Access Point

Evil Twin

Ransomware

Password Attacks

MAC Spoofing

MAC Flooding



IP Spoofing

Deauthentication

Malware

Social Engineering Attacks

Other Miscellaneous Attacks

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources

**Review Questions** 

#### Chapter 20 Network Security Features

**Foundation Topics** 

**Device Hardening** 

**Best Practices** 

Network Access Control (NAC)

Other Network Security Features

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources

**Review Questions** 

## Part V: Network Troubleshooting

## Chapter 21 A Network Troubleshooting Methodology

Foundation Topics

**Troubleshooting Basics** 

Troubleshooting Fundamentals



Structured Troubleshooting Methodology

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Complete Tables and Lists from Memory

**Define Key Terms** 

Additional Resource

**Review Questions** 

#### Chapter 22 Troubleshoot Common Cabling Problems

**Foundation Topics** 

Specifications and Limitations

Common Cable Issues

Common Interface Issues

Common Hardware Issues

Common Tools

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources

**Review Questions** 

## Chapter 23 Troubleshoot Common Issues with Network Services

**Foundation Topics** 

Considerations for General Network Troubleshooting

Common Network Service Issues

Real-World Case Study

Summary



**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

Additional Resources

**Review Questions** 

#### Chapter 24 Troubleshoot Common Performance Issues

**Foundation Topics** 

**Network Performance Considerations** 

Wireless Performance Considerations

Other Wireless Considerations

Antennas

Frequencies and Channels

More Considerations

Common Wireless Issues

Wireless Network Troubleshooting

Wireless Network Troubleshooting Solution

Real-World Case Study

Summary

**Exam Preparation Tasks** 

Review All the Key Topics

Define Key Terms

**Review Questions** 

## Chapter 25 Network Troubleshooting Tools

**Foundation Topics** 

Software Tools

Protocol Analyzer/Packet Capture

Bandwidth Speed Tester

Port Scanner

iperf

**NetFlow Analyzers** 

**TFTP Server** 



```
Terminal Emulator
    IP Scanner
    LLDP/CDP
Command-Line Tools
    ping
    ping with IPv6
    ipconfig
    ifconfig
    ip
    nslookup
    dig
    traceroute
    traceroute for IPv6
    arp
    netstat
    hostname
    route
    telnet
    tcpdump
    nmap
Basic Networking Device Commands
Hardware Tools
    Wi-Fi Analyzer
    Tone Generator
    Cable Tester
    Тар
    Visual Fault Locator
Real-World Case Study
Summary
Exam Preparation Tasks
Review All the Key Topics
Complete Tables and Lists from Memory
```



Define Key Terms Additional Resources **Review Questions** Part VI: Final Preparation and Exam Updates Chapter 26 Final Preparation Tools for Final Preparation Video Training Memory Tables **End-of-Chapter Review Tools** Suggested Plan for Final Review and Study Strategies for Taking the Exam Summary Chapter 27 CompTIA Network+ N10-009 Cert Guide Exam Updates Always Get the Latest at the Books Product Page **Technical Content** Part VII: Appendixes Appendix A: Answers to Review Questions Index Online Elements Appendix B: Memory Tables Appendix C: Memory Tables Answer Key Appendix D: Study Planner Glossary of Key Terms Α В C D



F

F

G

Н

ı

J

K

L

М

Ν

0

Р

Q

R

S

Τ

U

٧

W

X Z