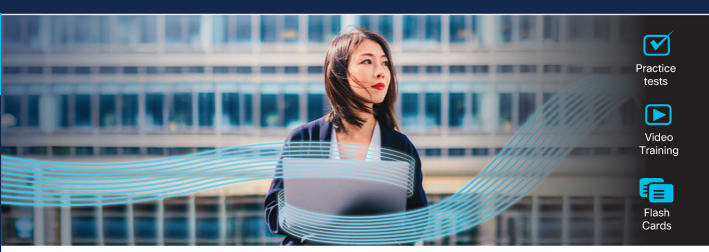
Official Cert Guide





Cisco Certified Support Technician



Planner

Review

CCST Networking 100-150

Companion Website and Pearson Test Prep Access Code

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

To access the companion website, simply follow these steps:

- 1. Go to www.ciscopress.com/register.
- 2. Enter the **print book ISBN:** 9780138213428.
- 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 PearsonTestPrep.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.

Cisco Certified Support Technician CCST Networking 100-150 Official Cert Guide

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Part I: Foundations

Chapter 1 Shipping Things

Do I Know This Already? Quiz

Foundation Topics

The Purpose of Packaging

The Physical World

Computer Networks

Addressing

The Physical World

Computer Networks

Hosts and Devices

Packaging Data

What Is a Protocol?

What Is Metadata?

Tunnels

Review All the Key Topics

Key Terms You Should Know



Concepts and Actions

Chapter 2 Addresses

Do I Know This Already? Quiz

Foundation Topics

Address Scope

Receiver Set

Topological Reach

Physical Addresses

Internet Protocol Version 4

Why Two Addresses?

What an IP Address Represents

Calculating Prefixes and Subnets Using Subnet Masks

Calculating Prefixes and Subnets Using a Skip Chart

Calculating Prefixes Using Skips

Internet Protocol Version 6

Aggregation

Network Prefixes

Private Address Space

Publicly Routable Address Space

Reserved Addresses

Ports and Sockets

Network Address Translation

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 3 Routing and Switching

Do I Know This Already? Quiz

Foundation Topics

Assigning IP Addresses to Hosts

Manual Configuration

Calculate an IP Address



Computing a Link Local Address

Computing a Global Address

Physical Addresses and Privacy

Assign an Address Through a Protocol

IPv4 DHCP

IPv6 DHCP and Router Advertisements

Host-to-Host Communication and Address Resolution on a Single Wire

IPv4 Address Resolution

IPv6 Address Resolution

Switching Packets

Multiple Hops and Switching

Routing Packets

Using the Routing Table to Forward Packets

Building the Routing Table

Metrics

What Happens Inside a Router?

Routers versus Switches

Routing Loops

Asymmetric Paths

Redirects and Relays

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 4 Wired Host Networking Configuration

Do I Know This Already? Quiz

Foundation Topics

Windows

The Settings App

The Control Panel

The Command Line

macOS

System Preferences



The Terminal Command Line System Information

Linux

Verifying Connectivity

Ping

Traceroute

Finding Your Public IP Address

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 5 Whats in a Network?

Do I Know This Already? Quiz

Foundation Topics

Hosts and Virtual Hosts

Mobile Devices

Things

Middleboxes

The Firewall

The Intrusion Detection System

The Proxy or Gateway

The Load Balancer

The Global Internet

Internet Assigned Numbers Authority

Internet Corporation for Assigned Names and Numbers

Regional Internet Registries

Top-Level Domain Owners

Transit Providers

Access Providers

Content Providers

Content Distribution Networks

Internet Exchange Providers

Review All the Key Topics



Key Terms You Should Know

Concepts and Actions

Chapter 6 Network Models

Do I Know This Already? Quiz

Foundation Topics

Why Are Models Important?

The OSI Seven-Layer Model

The TCP/IP Model

The Recursive Internet Architecture

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Part II: Infrastructure

Chapter 7 Wired Networks

Do I Know This Already? Quiz

Foundation Topics

Electrical Transmission and Interference

Measuring Interference

Other Cable Ratings

The Maximum Transmission Unit

Ethernet over Copper

Ethernet Bus Topologies

Ethernet Star Topologies

Ethernet Twisted Pair

Power Over Ethernet

Fiber

Fiber Cables

Fiber Networking Hardware

Fiber Connectors

Looking into a Fiber



Pluggable Interfaces

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 8 Wireless Networks

Do I Know This Already? Quiz

Foundation Topics

Free Space Concepts

Wave Propagation and Beam Forming

Wireless Interference

Bandwidth and Signal Strength

The Electromagnetic Spectrum

Wi-Fi

Wi-Fi Components

Wi-Fi Mesh Systems

Advantages and Disadvantages of Wi-Fi

Sharing the Bandwidth

Channel Selection

Cellular

Radio Access Network (RAN)

Mobile Core

Advantages and Disadvantages of Cellular Networks

Satellite

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 9 Bandwidth, Delay, and Jitter

Do I Know This Already? Quiz

Foundation Topics

Bandwidth and Throughput

Throughput versus Bandwidth



Bandwidth versus Goodput

The Bandwidth of a Link versus Bandwidth of a Path

Bandwidth and Delay

Clocking Packets onto the Wire

Queueing

Jitter

Measuring Network Performance

Speed Test Websites

iPerf

Mikes Traceroute (MTR)

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 10 Basic Network Hardware

Do I Know This Already? Quiz

Foundation Topics

Hardware, Ports, and Lights

Network Diagrams

Network Wiring

Handling the Heat

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 11 Local Area Networks

Do I Know This Already? Quiz

Foundation Topics

Building and Campus Networks

Equipment Closet (Building Distribution Frame)

Wiring Closet (Intermediate Distribution Frame)

Riser

Server Room



Wi-Fi Access Points

Zoned Access

The Home Network

Network Core

MODEM

Physical Connections to the Home

Cable Cutting

Combining the MODEM with Other Devices

Demarcation

The SSID and Wi-Fi Guest Network

Which Devices Should Be Wired?

Wi-Fi Limitations

Traffic Flows

Choosing Devices to Wire

Configuring the Home Network

Configuring the MODEM

Configuring the Router and Firewall

Main Configuration Screen

The More Settings Screen

Advanced Options

NAT Forwarding

Configuring the Wireless Access Point

SSID and Password

Security

Configuring a Windows Host for Wi-Fi Connectivity

Configuring Apples macOS for Wi-Fi Connectivity

Configuring Mobile Devices for Wi-Fi Connectivity

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 12 Wide Area Networks

Do I Know This Already? Quiz



Foundation Topics

Common Challenges to Building Wide Area Networks

Right-of-Way

Physical Plant

Metro and Last-Mile Network Design

Transit Provider Design

Ring and Hub-and-Spoke Topologies

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Part III: Services

Chapter 13 Data Centers and Fabrics

Do I Know This Already? Quiz

Foundation Topics

Web Applications

Internet Exchange Points

Spine-and-Leaf Fabrics

Clos Fabrics

Butterfly Fabrics

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 14 Network Transport

Do I Know This Already? Quiz

Foundation Topics

Internet Protocol Version 4

Fragmentation

Time to Live

Internet Protocol Version 6

IPv6 Goals



Autoconfiguration

Eliminating NAT

IPv6 Packet Format

User Datagram Protocol

Connectionless versus Connection-Oriented Transport Protocols

The UDP Header

Checksums

Transmission Control Protocol

Building a TCP Connection

TCP Flow and Error Control

Quick UDP Internet Connections (QUIC)

Identifying Flows

Path MTU Discovery

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 15 Application Transport

Do I Know This Already? Quiz

Foundation Topics

Marshaling Systems

Fixed-Length Fields

Type-Length Values

Secure Shell

Hypertext Transfer Protocol

File Transfer Protocol

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 16 Names and Time

Do I Know This Already? Quiz



Foundation Topics

The Domain Name Space

Domain Names Can Represent an Organization

Domain Names Can Represent a Service

Domain Names Can Represent a Piece of Information

Domain Names and Addresses from a Computer Networking Perspective

The Life of a DNS Query

Negative DNS Responses

Common DNS Records

DNS Architecture and Operations

Recursive Servers

Root Servers

TLD Servers

Authoritative Servers

DNS Security and Privacy

Encrypted DNS Queries

Oblivious Encrypted DNS Queries

Encrypted DNS Records

Diagnosing DNS

Name Server Lookup

Domain Information Groper

Web-Based DNS Tools

The Network Time Protocol

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 17 Cloud Computing

Do I Know This Already? Quiz

Foundation Topics

Cloud Computing

Who Owns the Resources

Cloud Computing Service Models



Typical Public Cloud Service Mix

Cloud Resilience

Connecting to the Cloud

Public versus Private Cloud

Insurance Estimation Application

Manufacturing IOT Deployment

Customer Analytics

Choosing Public or Private Cloud

The Impact of Cloud Computing on Network Engineering

Pets versus Cattle

Automation

Cloud-Based Network Management

Remote and Hybrid Work

Employment Shifts

Information Technology Cycles

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Part IV Security

Chapter 18 Security and Privacy Concepts

Do I Know This Already? Quiz

Foundation Topics

A Security Taxonomy

Shift Left

Privacy Concepts

Personally Identifiable Information

Data Lifecycle

The Law and Privacy

Privacy Tools

Suppression

Noise Injection

Aggregation



Segmentation

Privacy and Network Operations

Forwarded Packets

Logged Information

Protecting Logged User Information

Authentication, Authorization, and Accounting

Identity Stores

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 19 Attacks and Threats

Do I Know This Already? Quiz

Foundation Topics

Defining Attacks and Threats

Attack Surface

Vulnerability

Threat

Exploit

Risk

Gaining Access

Social Engineering

Malware

Supply Chain Attack

Poor Configuration

Man-in-the-Middle Attacks

Lateral Movement

Attack Actions

Command and Control

Data Exfiltration

Ransomware

Denial of Service

Direct (or Burner) Attack



Reflection Attack

Resource Exhaustion

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 20 Security Tools

Do I Know This Already? Quiz

Foundation Topics

Authentication Tools

Single Sign-On

Zero Trust

Strong Passwords

Two-Factor Authentication (2FA)

Passwordless Systems

Defensive Tools and Design

Stateful and Contextual Packet Filtering

Source Address Validation

Defense in Depth

Countering Spam and Phishing

System-Level Defenses

How to Detect a Phish

Encryption

Exchanging Private Keys

Cryptographic Signatures

Virtual Private Networks

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Part V Managing Networks

Chapter 21 Managing Networks

Do I Know This Already? Quiz



Foundation Topics

Network Documentation

Descriptions

Baselines

Failure Reports

Hardware and Software

Network Processes and Lifecycle

Managing Change

Testing Techniques

Technical Debt

Management Challenges

The Observability Problem

Failure Rates in the Real World

Connecting to Manage

In-Band and Out-of-Band Management

Connecting Through a Terminal Emulator

Device Management Security Practices

Management Systems

NMS Dashboard

Work Process System

Modeling Language versus Configuration

Cloud-Managed Networks

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 22 Troubleshooting

Do I Know This Already? Quiz

Foundation Topics

Failure Terminology

What Is a Failure?

Failure Frequency

Fragility and Resilience



Troubleshooting Tools and Techniques

The Half-Split Method

Fixes

The Post-Mortem

Applying the Process: An Example

Packet Captures

Advice to Troubleshooters

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Chapter 23 Configuring a Network

Do I Know This Already? Quiz

Foundation Topics

Initial Access

Configuring IPv4

Configuring Routing

Configuring Remote Access and Security

Adding IPv6

Adding a Switch

Review All the Key Topics

Key Terms You Should Know

Concepts and Actions

Part VI Final Preparation

Chapter 24 Final Preparation

Advice to Future Engineers

Learning Consolidation Activities

Suggested Plan for Final Review and Study

Part VII Exam Updates

Chapter 25 Cisco Certified Support Technician CCST Networking



100-150 Official Cert Guide Exam Updates

The Purpose of This Chapter

Impact on You and Your Study Plan

News About the Next Exam Release

Updated Technical Content

Part VIII: Appendices

Appendix A: Answers to the Do I Know This Already? Questions

Glossary of Key Terms

Α

В

С

D

Ε

F

G

Н

ı

J

K

ı

Μ

Ν

0

Р

Q

R

S

Τ

U

٧

W

Χ

Ζ

Index

Online Elements

Appendix B Concepts and Actions Memory Tables

Appendix C Solutions to Concepts and Actions Memory Tables

Appendix D Study Planner