

31 Days Before Your CCNA Exam (200-301)

A Day-By-Day Review Guide for the CCNA 200-301 Certification Exam

2nd Edition

31 Days Before Your CCNA Exam

A Day-by-Day Review
Guide for the CCNA 200-301
Certification Exam

Second Edition

Allan Johnson

31 Days Before your CCNA Exam: A Day-By-Day Review Guide for the CCNA 200-301 Certification Exam

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Day 31: Networking Models, Devices, and

Components

CCNA 200-301 Exam Topics

Key Points

The OSI and TCP/IP Models

OSI Layers

TCP/IP Layers and Protocols

Protocol Data Units and Encapsulation

The TCP/IP Application Layer

The TCP/IP Transport Layer

TCP Header

Port Numbers

Error Recovery

Flow Control



Connection Establishment and Termination UDP

The TCP/IP Internet Layer

The TCP/IP Network Access Layer

Data Encapsulation Summary

Networking Icons

Devices

Switches

Access Layer Switches

Distribution Layer Switches

Core Layer Switches

Routers

Specialty Devices

Firewalls

IDS and IPS

Next-Generation Firewalls

Access Points and Wireless LAN Controllers

Physical Layer

Network Media Forms and Standards

LAN Device Connection Guidelines

LANs and WANs

Small Office/Home Office (SOHO)

SOHO Routers

Physical and Logical Topologies

Hierarchical Campus Designs

Study Resources

Day 30: Ethernet Switching

CCNA 200-301 Exam Topics



Key Topics

Evolution to Switching

Switching Logic

Collision and Broadcast Domains

Frame Forwarding

Switch Forwarding Methods

Symmetric and Asymmetric Switching

Memory Buffering

Layer 2 and Layer 3 Switching

Ethernet Overview

Legacy Ethernet Technologies

CSMA/CD

Legacy Ethernet Summary

Current Ethernet Technologies

UTP Cabling

Benefits of Using Switches

Ethernet Addressing

Ethernet Framing

The Role of the Physical Layer

Study Resources

Day 29: Switch Configuration Basics

CCNA 200-301 Exam Topics

Key Topics

Accessing and Navigating the Cisco IOS

Connecting to Cisco Devices

WebUI

WebUI Connection



CLI EXEC Sessions

Using the Help Facility

CLI Navigation and Editing Shortcuts

Command History

IOS Examination Commands

Subconfiguration Modes

Basic Switch Configuration Commands

Half Duplex, Full Duplex, and Port Speed

Automatic Medium-Dependent Interface Crossover (auto-MDIX)

Verifying Network Connectivity

Troubleshoot Interface and Cable Issues

Media Issues

Interface Status and Switch Configuration

Interface Status Codes

Duplex and Speed Mismatches

Common Layer 1 Problems on Up Interfaces

Study Resources

Day 28: IPv4 Addressing

CCNA 200-301 Exam Topics

Key Topics

IPv4 Addressing

Header Format

Classes of Addresses

Purpose of the Subnet Mask

Private and Public IP Addressing

Subnetting in Four Steps

Determine How Many Bits to Borrow

Determine the New Subnet Mask



Determine the Subnet Multiplier

List the Subnets, Host Ranges, and Broadcast Addresses

Subnetting Example 1

Subnetting Example 2

Subnetting Example 3

VLSM

Study Resources

Day 27: IPv6 Addressing

CCNA 200-301 Exam Topics

Key Topics

Overview and Benefits of IPv6

The IPv6 Protocol

IPv6 Address Types

Unicast

Global Unicast Address

Link-Local Address

Loopback Address

Unspecified Address

Unique Local Address

IPv4 Embedded Address

Multicast

Assigned Multicast

Solicited-Node Multicast

Anycast

Representing the IPv6 Address

Conventions for Writing IPv6 Addresses

Conventions for Writing IPv6 Prefixes

IPv6 Subnetting

Subnetting the Subnet ID



Subnetting into the Interface ID

EUI-64 Concept

Stateless Address Autoconfiguration

Migration to IPv6

Study Resources

Day 26: VLAN and Trunking Concepts and Configurations

CCNA 200-301 Exam Topics

Key Points

VLAN Concepts

Traffic Types

Types of VLANs

Voice VLAN Example

Trunking VLANs

Dynamic Trunking Protocol

VLAN Configuration and Verification

Trunking Configuration and Verification

VLAN Troubleshooting

Disabled VLANs

Trunking Troubleshooting

Check Both Ends of a Trunk

Check Trunking Operational States

Study Resources

Day 25: STP

CCNA 200-301 Exam Topic

Key Topics

STP Concepts and Operation



STP Algorithm

STP Convergence

STP Varieties

PVST Operation

Port States

Extended System ID

Rapid PVST+ Operation

RSTP Interface Behavior

RSTP Port Roles

Edge Ports

Configuring and Verifying Varieties of STP

STP Configuration Overview

Configuring Rapid PVST+

Configuring and Verifying the BID

Configuring PortFast and BPDU Guard

Configuring BPDU Filter

Configuring Root Guard

Configuring Loop Guard

Verifying STP

Study Resources

Day 24: EtherChannel and HSRP

CCNA 200-301 Exam Topics

Key Topics

EtherChannel Operation

Benefits of EtherChannel

Implementation Restrictions

EtherChannel Protocols

Port Aggregation Protocol



Link Aggregation Control Protocol Configuring EtherChannel Verifying EtherChannel Troubleshooting EtherChannel First-Hop Redundancy Concepts **FHRPs HSRP** Operation **HSRP Versions HSRP** Priority and Preemption **HSRP** Configuration and Verification **HSRP** Load Balancing Troubleshooting HSRP VRRP and GLBP **VRRP GLBP** Study Resources Day 23: DHCP and DNS CCNA 200-301 Exam Topics **Key Topics** DHCPv4 **DHCPv4** Configuration Options Configuring a Router as a DHCPv4 Server Configuring a Router to Relay DHCPv4 Requests Configuring a Router as a DHCPv4 Client DHCPv6 **SLAAC** Stateless DHCPv6



Stateful DHCPv6

Stateless and Stateful DHCPv6 Operation

DHCPv6 Configuration Options

Configuring a Router as a Stateless DHCPv6 Server

Configuring a Router as a Stateful DHCPv6 Server

DHCP Troubleshooting

Resolving IPv4 Address Conflicts

Testing Connectivity Using a Static IP Address

Verifying Switch Port Configuration

Testing DHCPv4 Operation on the Same Subnet or VLAN

DNS Operation

Troubleshooting DNS

Verifying Host IP Configuration

IP Settings

Host IP Settings on Windows

Host IP Settings on macOS

Host IP Settings on Linux

Study Resources

Day 22: Wireless Concepts

CCNA 200-301 Exam Topics

Key Topics

Wireless Standards

RF Spectrum

Channels

802.11 Standards

Wireless Topologies

Infrastructure Mode

IBSS, or Ad Hoc Mode



Mesh

AP Architectures

Autonomous AP Architecture

Cloud-Based AP Architecture

Lightweight AP Architectures

CAPWAP Operation

Wireless Security Protocols

Wireless Authentication Methods

WPA and WPA2

802.1X/EAP

WPA3

Wireless Encryption Methods

Study Resources

Day 21: WLAN Configuration

CCNA 200-301 Exam Topics

Key Topics

Logging Into a Cisco WLC

Configuring a WLC with a WLAN

Configuring a RADIUS Server

Configuring a New Interface

Configuring a WPA2 Enterprise WLAN

Study Resources

Day 20: LAN Security and Device Hardening

CCNA 200-301 Exam Topics

Key Topics

Access Control

Local Authentication



SSH Configuration

Switch Port Hardening

AAA

802.1X

Port Security

Port Security Configuration

Port Security Aging

Port Restoration After a Violation

LAN Threat Mitigation

Native and Management VLAN Modification

VLAN Attacks

VLAN Attack Mitigation

DHCP Attacks

DHCP Starvation Attacks

DHCP Spoofing Attacks

DHCP Snooping

ARP Attacks

Dynamic ARP Inspection

Study Resources

Day 19: Basic Routing Concepts

CCNA 200-301 Exam Topics

Key Topics

Packet Forwarding

Path Determination and Switching Function Example

Routing Methods

Classifying Dynamic Routing Protocols

IGP and EGP

Distance Vector Routing Protocols



Link-State Routing Protocols

Classful Routing Protocols

Classless Routing Protocols

Dynamic Routing Metrics

Administrative Distance

IGP Comparison Summary

Routing Loop Prevention

Link-State Routing Protocol Features

Building the LSDB

Calculating the Dijkstra Algorithm

Convergence with Link-State Protocols

Study Resources

Day 18: Basic Router Configuration

CCNA 200-301 Exam Topics

Key Topics

Basic Router Configuration with IPv4

Command Syntax

Configuration Example

Verification Example

Basic Router Configuration with IPv6

Command Syntax

Configuration Example

Verifying IPv4 and IPv6 Network Connectivity

Small Office or Home Office Routers

Basic IP Addressing Troubleshooting

Default Gateway

Duplicate IP Addresses



Study Resources

Day 17: The Routing Table

CCNA 200-301 Exam Topics

Key Topics

Two Router Functions

Longest Match Determines Best Path

Three Packet Forwarding Decisions

Components of the Routing Table

Routing Table Principles

Route Entry Structure

Study Resources

Day 16: Inter-VLAN Routing

CCNA 200-301 Exam Topics

Key Points

Inter-VLAN Routing Concepts

Legacy Inter-VLAN Routing

Router on a Stick

Multilayer Switching

Router on a Stick Configuration and Verification

Multilayer Switching Inter-VLAN Routing Configuration and Verification

Creating Additional SVIs

Configuring a Layer 3 Routed Port

Study Resources

Day 15: Static and Default Route Configuration

CCNA 200-301 Exam Topics

Key Topics



Static and Default Routing Overview

IPv4 Static Route Configuration

IPv4 Static Routes Using the Next-Hop Parameter

IPv4 Static Routes Using the Exit Interface Parameter

IPv4 Default Route Configuration

IPv4 Summary Static Route Configuration

IPv6 Static Routing

IPv6 Static Route Configuration

IPv6 Default Route Configuration

IPv6 Summary Static Route Configuration

Study Resources

Day 14: OSPF Operation

CCNA 200-301 Exam Topics

Key Topics

Single-Area OSPF Operation

OSPF Message Format

OSPF Packet Types

Neighbor Establishment

Link-State Advertisements

OSPF DR and BDR

OSPF Algorithm

Link-State Routing Process

OSPFv2 Versus OSPFv3

Similarities Between OSPFv2 and OSPFv3

Differences Between OSPFv2 and OSPFv3

Multiarea OSPF Operation

Multiarea OSPF Design

Multiarea OSPF Improves Performance



Study Resources

Day 13: Single-Area OSPF Implementation

CCNA 200-301 Exam Topics

Key Topics

Single-Area OSPFv2 Configuration

The router ospf Command

Router ID

The network Command

Passive Interfaces

Modifying the OSPF Metric

Verifying OSPFv2

Study Resources

Day 12: Fine-Tuning and Troubleshooting OSPF

CCNA 200-301 Exam Topics

Key Topics

OSPFv2 Configuration Example

Modifying OSPFv2

Redistributing a Default Route

Modifying Hello and Dead Intervals

OSPF Network Types

DR/BDR Election

Controlling the DR/BDR Election

Troubleshooting OSPF

OSPF States

OSPF Adjacency

OSPF Troubleshooting Commands

Study Resources



Day 11: Network Security Concepts

CCNA 200-301 Exam Topics

Key Topics

Security Fundamentals

Security Terms

Attack Vectors and Data Exfiltration

Penetration Testing Tools

Attack Types

Types of Malware

Network Attacks

Reconnaissance Attacks

Access Attacks

Social Engineering Attacks

DoS and DDoS Attacks

IP Attacks

Transport Layer Attacks

Security Program

Password Vulnerabilities

Types of Attacks

Mitigation Strategies

Password Guidelines

Password Alternatives

Additional Password Security

Study Resources

Day 10: ACL Concepts

CCNA 200-301 Exam Topics

Key Topics



ACL Operation

Defining an ACL

Processing Interface ACLs

List Logic with IP ACLs

Planning to Use ACLs

Types of ACLs

ACL Identification

ACL Design Guidelines

Study Resources

Day 9: ACL Implementation

CCNA 200-301 Exam Topics

Key Topics

Configuring Standard Numbered IPv4 ACLs

Standard Numbered IPv4 ACL: Permit Specific Network

Standard Numbered IPv4 ACL: Deny a Specific Host

Standard Numbered IPv4 ACL: Deny a Specific Subnet

Standard Numbered IPv4 ACL: Deny Telnet or SSH Access to the Router

Configuring Extended Numbered IPv4 ACLs

Extended Numbered IPv4 ACL: Deny FTP from Subnets

Extended Numbered IPv4 ACL: Deny Only Telnet from Subnet

Configuring Named IPv4 ACLs

Standard Named IPv4 ACL Steps and Syntax

Standard Named IPv4 ACL: Deny a Single Host from a Given Subnet

Extended Named IPv4 ACL Steps and Syntax

Adding Comments to Named or Numbered IPv4 ACLs

Verifying IPv4 ACLs



Comparing IPv4 and IPv6 ACLs

Configuring IPv6 ACLs

Step 1: Name the IPv6 ACL

Step 2: Create the IPv6 ACL

Step 3: Apply the IPv6 ACL

Standard IPv6 ACL: Allow SSH Remote Access

Extended IPv6 ACL: Allow Only Web Traffic

Verifying IPv6 ACLs

Troubleshooting ACLs

Study Resources

Day 8: NAT

CCNA 200-301 Exam Topics

Key Topics

NAT Concepts

A NAT Example

Dynamic and Static NAT

NAT Overload

NAT Benefits

NAT Limitations

Configuring Static NAT

Configuring Dynamic NAT

Configuring NAT Overload

Verifying NAT

Troubleshooting NAT

Study Resources

Day 7: WAN, VPN, and IPsec

CCNA 200-301 Exam Topics



Key Topics WAN Topologies WAN Connection Options Dedicated Connection Options Circuit-Switched Connection Options Packet-Switched Connection Options Metro Ethernet MPI S Internet Connection Options DSL Cable Modem Wireless Choosing a WAN Link Option VPN Technology **VPN** Benefits Types of VPN Access VPN Components Establishing Secure VPN Connections **VPN Tunneling** VPN Encryption Algorithms Hashes **VPN** Authentication **IPsec Security Protocols** Study Resources CCNA 200-301 Exam Topic

Day 6: QoS

CCNA 200-301 Exam Topi

Key Topics

QoS

Classification and Marking



DSCP and IPP

EF and AF

Congestion Management

Policing, Shaping, and TCP Discards

QoS and TCP

Study Resources

Day 5: CDP and LLDP

CCNA 200-301 Exam Topic

Key Topics

CDP Overview

CDP Configuration

CDP Verification

LLDP Overview

LLDP Configuration

LLDP Verification

Study Resources

Day 4: Device Monitoring, Management, and Maintenance

CCNA 200-301 Exam Topics

Key Topics

SNMP Operation

SNMP Components

SNMP Messages

SNMP Versions

The Management Information Base

Configuring SNMP

Verifying SNMP



S۱	/sl	lo	q

Syslog Operation

Configuring and Verifying Syslog

Network Time Protocol

Cisco IOS File System and Devices

IFS Commands

URL Prefixes for Specifying File Locations

Commands for Managing Configuration Files

Managing Cisco IOS Images

Backing Up a Cisco IOS Image

Restoring a Cisco IOS Image

Password Recovery

Study Resources

Day 3: Cloud, Virtualization, and SDN

CCNA 200-301 Exam Topics

Key Topics

Cloud Computing

Server Virtualization

Cloud Computing Services

Virtual Network Infrastructure

Software-Defined Networking

Data, Control, and Management Planes

Controllers

Network Programmability and SDN Examples

OpenDaylight and OpenFlow

Cisco Application Centric Infrastructure (ACI)

Study Resources

Day 2: Cisco SD-Access, Ansible, and Terraform



CCNA 200-301 Exam Topics

Key Topics

Cisco SD-Access

Underlay

Existing Equipment for the Cisco SD-Access Underlay

New Equipment for the Cisco SD-Access Underlay

Overlay

VXLAN Tunnels in the Overlay (Data Plane)

LISP for Overlay Discovery and Location (Control Plane)

Cisco Catalyst Center

Cisco Catalyst Center and Scalable Groups

Issues with Traditional IP-Based Security

Cisco SD-Access Security Is Based on User Groups

Cisco Catalyst Center as a Network Management Platform

Cisco Catalyst Center Similarities to Traditional Management

Differences Between Cisco Catalyst Center and Traditional Management

Configuration Management Tools: Ansible and Terraform

Manual Configuration Management

Configuration Management Tool Overview

Configuration Provisioning

Configuration Templates and Variables

Ansible

Terraform

Ansible and Terraform Comparison

Explore DevNet Learning Labs

Study Resources

Day 1: Data Formats, REST, and AI

CCNA 200-301 Exam Topics

Key Topics



Data Formats

JSON Data Format

JSON Syntax Rules

RESTful APIs

RESTful Implementation

REST Authentication Types

RESTful API Requests

Al and ML in IT Operations

Generative AI for Network Configuration, Troubleshooting, and Simulation

ChatGPT Configuration Example

ChatGPT Troubleshooting Example

ChatGPT as a Network Simulator

Study Resources

Exam Day

What You Need for the Exam

What You Should Receive After Completion

Summary

Post-Exam Information

Receiving Your Certificate

Determining Career Options

Examining Certification Options

If You Did Not Pass the Exam

Summary

CCNA Countdown Calendar

Exam Checklist

Index



