

31 Days Before Your CCNP and CCIE Enterprise Core Exam

A Day-By-Day Review Guide for the ENCOR 350-401 Certification Exam

31 Days Before Your CCNP and CCIE Enterprise Core Exam

A Day-by-Day Review Guide for the CCNP and CCIE Enterprise Core ENCOR 350-401 Certification Exam

Patrick Gargano

31 Days Before Your CCNP and CCIE Enterprise Core Exam

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Day 31: Enterprise Network Architecture

ENCOR 350-401 Exam Topics

Key Topics

Hierarchical LAN Design Model

Access Layer

Distribution Layer

Core Layer

Enterprise Network Architecture Options

Two-Tier Design (Collapsed Core)

Three-Tier Design

Layer 2 Access Layer (STP Based): Loop-Free and Looped

Layer 3 Access Layer (Routed Based)

Simplified Campus Design Using VSS and StackWise

Common AccessDistribution Interconnection Designs

Software-Defined Access (SD-Access) Design

Spine-and-Leaf Architecture



Cloud Enterprise Design

Study Resources

Day 30: Packet Switching and Forwarding

ENCOR 350-401 Exam Topics

Key Topics

Layer 2 Switch Operation

ENCOR 350-401 Exam Topics

MAC Address Table and TCAM

Layer 3 Switch Operation

Forwarding Mechanisms

Control and Data Plane

Cisco Switching Mechanisms

Process and Fast Switching

Cisco Express Forwarding

Centralized and Distributed Switching

Hardware Redundancy Mechanisms

Cisco Nonstop Forwarding

SDM Templates

Study Resources

Day 29: LAN Connectivity

ENCOR 350-401 Exam Topics

Key Topics

VLAN Overview

Creating a VLAN

Access Ports

802.1Q Trunk Ports

Native VLAN



Allowed VLANs

802.1Q Trunk Configuration

802.1Q Trunk Verification

Dynamic Trunking Protocol

DTP Configuration Example

VLAN Trunking Protocol

VTP Modes

VTP Configuration Revision

VTP Versions

VTP Configuration Example

Inter-VLAN Routing

Inter-VLAN Routing Using an External Router

Inter-VLAN Routing Using Switched Virtual Interfaces

Routed Switch Ports

Study Resources

Day 28: Spanning Tree Protocol

ENCOR 350-401 Exam Topics

Key Topics

IEEE 802.1D STP Overview

STP Operations

Bridge Protocol Data Unit

Root Bridge Election

Root Port Election

Designated Port Election

STP Port States

Rapid Spanning Tree Protocol

RSTP Port Roles

RSTP Port States



RSTP Rapid Transition to Forwarding State

Edge Ports

Link Type

RSTP Synchronization

RSTP Topology Change

STP and RSTP Configuration and Verification

Changing STP Bridge Priority

STP Path Manipulation

Enabling and Verifying RSTP

STP Stability Mechanisms

STP PortFast and BPDU Guard

Root Guard

STP Loop Guard

Unidirectional Link Detection

Multiple Spanning Tree Protocol

MST Regions

MST Instances

MST Configuration and Verification

Configuring MST Path Cost and Port Priority

Study Resources

Day 27: Port Aggregation and PBR

ENCOR 350-401 Exam Topics

Key Topics

Need for EtherChannel

EtherChannel Mode Interactions

LACP

PAgP

Static



EtherChannel Configuration Guidelines

EtherChannel Load Balancing Options

EtherChannel Configuration and Verification

Advanced EtherChannel Tuning

LACP Hot-Standby Ports

Configuring the LACP Max Bundle Feature

Configuring the LACP Port Channel Min-Links Feature

Configuring the LACP System Priority

Configuring the LACP Port Priority

Configuring LACP Fast Rate Timer

Policy-Based Routing

Study Resources

Day 26: EIGRP

ENCOR 350-401 Exam Topics

Key Topics

EIGRP Features

ENCOR 350-401 Exam Topics

EIGRP Reliable Transport Protocol

EIGRP Operation Overview

EIGRP Packet Format

Establishing EIGRP Neighbor Adjacency

EIGRP Metrics

EIGRP Wide Metrics

EIGRP Path Selection

Loop-Free Path Selection

EIGRP Load Balancing and Sharing

Equal-Cost Load Balancing



Unequal-Cost Load Balancing Compare EIGPR and OSPF

Study Resources

Day 25: OSPFv2

ENCOR 350-401 Exam Topics

Key Topics

OSPF Characteristics

OSPF Process

OSPF Neighbor Adjacencies

Building a Link-State Database

OSPF Neighbor States

OSPF Packet Types

OSPF LSA Types

Single-Area and Multiarea OSPF

OSPF Area Structure

OSPF Network Types

OSPF DR and BDR Election

OSPF Timers

Multiarea OSPF Configuration

Verifying OSPF Functionality

Study Resources

Day 24: Advanced OSPFv2 and OSPFv3

ENCOR 350-401 Exam Topics

Key Topics

OSPF Cost

Shortest Path First Algorithm



OSPF Passive Interfaces

OSPF Default Routing

OSPF Route Summarization

OSPF ABR Route Summarization

Summarization on an ASBR

OSPF Summarization Example

OSPF Route Filtering Tools

Distribute Lists

OSPF Filtering Options

OSPF Filtering: Filter List

OSPF Filtering: Area Range

OSPF Filtering: Distribute List

OSPF Filtering: Summary Address

OSPFv3

OSPFv3 LSAs

OSPFv3 Configuration

OSPFv3 Verification

Study Resources

Day 23: BGP

ENCOR 350-401 Exam Topics

Key Topics

BGP Interdomain Routing

BGP Characteristics

BGP Path Vector Functionality

BGP Routing Policies

BGP Multihoming

BGP Operations

BGP Data Structures



BGP Message Types

BGP Neighbor States

BGP Neighbor Relationships

EBGP and IBGP

BGP Path Selection

BGP Route Selection Process

BGP Path Attributes

Well-Known BGP Attributes

Well-Known Mandatory Attributes

Well-Known Discretionary Attributes

Optional BGP Attributes

Optional Transitive Attributes

Optional Nontransitive Attributes

BGP Configuration

Verifying EBGP

Study Resources

Day 22: First-Hop Redundancy Protocols

ENCOR 350-401 Exam Topics

Key Topics

Default Gateway Redundancy

First Hop Redundancy Protocol

HSRP

HSRP Group

HSRP Priority and HSRP Preempt

HSRP Timers

HSRP State Transition

HSRP Advanced Features

HSRP Object Tracking



HSRP Multigroup

HSRP Authentication

HSRP Versions

HSRP Configuration Example

VRRP

VRRP Authentication

VRRP Configuration Example

Study Resources

Day 21: Network Services

ENCOR 350-401 Exam Topics

Key Topics

Network Address Translation

NAT Address Types

NAT Implementation Options

Static NAT

Dynamic NAT

Port Address Translation (PAT)

NAT Virtual Interface

NAT Configuration Example

Tuning NAT

Network Time Protocol

NTP Versions

NTP Modes

NTP Server

NTP Client

NTP Peer

Broadcast/Multicast

NTP Source Address

Securing NTP



NTP Authentication

NTP Access Lists

NTP Configuration Example

Precision Time Protocol

PTP Configuration Commands

PTP Verification Commands

Study Resources

Day 20: GRE and IPsec

ENCOR 350-401 Exam Topics

Key Topics

Generic Routing Encapsulation

GRE Configuration Steps

GRE Configuration Example

IP Security (IPsec)

Site-to-Site VPN Technologies

Dynamic Multipoint VPN

Cisco IOS FlexVPN

IPsec VPN Overview

IP Security Services

IPsec Security Associations

IPsec: IKE

IKEv1 Phase 1

IKEv1 Phase 2

IKEv2

IPsec Site-to-Site VPN Configuration

GRE over IPsec Site-to-Site VPNs

Site-to-Site Virtual Tunnel Interface over IPsec

Study Resources



Day 19: LISP and VXLAN

ENCOR 350-401 Exam Topics

Key Topics

Locator/ID Separation Protocol

LISP Terms and Components

LISP Data Plane

LISP Control Plane

LISP Host Mobility

LISP Host Mobility Deployment Models

LISP Host Mobility with an Extended Subnet

LISP Host Mobility Across Subnets

LISP Host Mobility Example

Virtual Extensible LAN (VXLAN)

VXLAN Encapsulation

VXLAN Gateways

VXLAN-GPO Header

Study Resources

Day 18: SD-Access

ENCOR 350-401 Exam Topics

Key Topics

Software-Defined Access

Need for Cisco SD-Access

Cisco SD-Access Overview

Cisco SD-Access Fabric

Fabric Overlay Types

Fabric Underlay Provisioning

Cisco SD-Access Fabric Data Plane and Control Plane

Cisco SD-Access Fabric Policy Plane



Cisco TrustSec and ISE

Cisco SD-Access Fabric Components

Cisco SD-Access Control Plane Node

Cisco SD-Access Edge Node

Cisco SD-Access Border Node

Cisco SD-Access Intermediate Node

Cisco SD-Access Wireless LAN Controller and Fabric Mode Access Points (APs)

Shared Services in Cisco SD-Access

Fusion Router

Study Resources

Day 17: SD-WAN

ENCOR 350-401 Exam Topics

Key Topics

Software-Defined WAN

Need for Cisco Catalyst SD-WAN

SD-WAN Architecture and Components

SD-WAN Orchestration Plane

SD-WAN Management Plane

SD-WAN Control Plane

SD-WAN Data Plane

SD-WAN Automation and Analytics

Cisco Catalyst SD-WAN Application Performance Optimization

Cisco Catalyst SD-WAN Solution Example

Site ID

System IP

Organization Name

Public and Private IP Addresses

TLOC

Color



Overlay Management Protocol (OMP)

Virtual Private Networks (VPNs)

Cisco Catalyst SD-WAN Routing

Study Resources

Day 16: Multicast

ENCOR 350-401 Exam Topics

Key Topics

Multicast Overview

Unicast vs. Multicast

Multicast Operations

Multicast Benefits and Drawbacks

IP Multicast Applications

IP Multicast Group Address

IP Multicast Service Model

Internet Group Management Protocol

IGMPv1 Overview

IGMPv2 Overview

IGMPv3 Overview

Multicast Distribution Trees

Source Trees

Shared Trees

Source Trees vs. Shared Trees

IP Multicast Routing

Protocol Independent Multicast

PIM-DM Overview

PIM-SM Overview

Rendezvous Point

Static RP



PIM Bootstrap Router

Auto-RP

Study Resources

Day 15: QoS

ENCOR 350-401 Exam Topics

Key Topics

Quality of Service

Need for Quality of Service

Converged Networks

Components of Network Delay

Jitter

Dejitter Buffer Operation

Packet Loss

QoS Models

Best-Effort QoS Model

IntServ Model

DiffServ Model

QoS Mechanisms Overview

Classification and Marking

Classification

Marking

Layer 2 Classification and Marking

802.1p Class of Service

802.11 Wireless QoS: 802.11e

Layer 3 Marking: IP Type of Service

Layer 3 Marking: DSCP Per-Hop Behaviors

Mapping Layer 2 to Layer 3 Markings

Mapping Markings for Wireless Networks

Policing, Shaping, and Re-marking



Managing Congestion

Class-Based Weighted Fair Queuing

Tools for Congestion Avoidance

QoS Policy

Define an Overall QoS Policy

Methods for Implementing a QoS Policy

Study Resources

Day 14: Network Assurance, Part 1

ENCOR 350-401 Exam Topics

Key Topics

Troubleshooting Concepts

Diagnostic Principles

Network Troubleshooting Procedures: Overview

Network Diagnostic Tools

Using the ping Command

The Extended Ping

Using traceroute

Using Debug

The Conditional Debug

Cisco IOS IP SLAs

IP SLA Source and Responder

Switched Port Analyzer Overview

Local SPAN

Local SPAN Configuration

Verify the Local SPAN Configuration

Remote SPAN

RSPAN Configuration

Verify the Remote SPAN Configuration

Encapsulated Remote SPAN

ERSPAN Configuration



ERSPAN Verification

Study Resources

Day 13: Network Assurance, Part 2

ENCOR 350-401 Exam Topics

Key Topics

Logging Services

Understanding Syslog

Syslog Message Format and Severity

Simple Network Management Protocol

SNMP Operations

NetFlow

Creating a Flow in the NetFlow Cache

NetFlow Data Analysis

NetFlow Export Data Format

Traditional NetFlow Configuration and Verification

Flexible NetFlow

Traditional vs. Flexible NetFlow

Flexible NetFlow Configuration and Verification

Study Resources

Day 12: Wireless Concepts

ENCOR 350-401 Exam Topics

Key Topics

Explain RF Principles

RF Spectrum

Frequency

Wavelength

Amplitude

Free Path Loss



RSSI and SNR

RSSI

SNR

Watts and Decibels

Antenna Power

Effective Isotropic-Radiated Power

IEEE Wireless Standards

802.11 Standards for Channels and Data Rates

802.11b/g

802.11a

802.11n

802.11ac

802.11ax (Wi-Fi 6)

802.11n/802.11ac MIMO

Maximal Ratio Combining

Beamforming

Spatial Multiplexing

802.11ac MU-MIMO

Study Resources

Day 11: Wireless Deployment

ENCOR 350-401 Exam Topics

Key Topics

Wireless Deployment Overview

Autonomous AP Deployment

Autonomous Deployment Traffic Flow

Centralized Cisco WLC Deployment

Split MAC

CAPWAP

Centralized Deployment Traffic Flow

FlexConnect Deployment



Cloud-Managed Meraki Deployment

Cisco Meraki Deployment Traffic Flow

Cisco Catalyst 9800 Series Controller Deployment Options

Catalyst 9800 Wireless Controller for Cloud

Catalyst 9800 Embedded Wireless Controller

Cisco Mobility Express

Wireless AP Operation

Wireless LAN Controller Discovery Process

AP Join Order

AP Failover

AP Modes

Local Mode

FlexConnect Mode

Bridge Mode

Other Modes

Antenna Characteristics

Antenna Types

Omnidirectional Antennas

Directional Antennas

Study Resources

Day 10: Wireless Client Roaming and Authentication

ENCOR 350-401 Exam Topics

Key Topics

Wireless Roaming

Mobility Groups and Domains

Wireless Roaming Types

Layer 2 Roaming: Centralized Controllers

Layer 3 Roaming: Centralized Controllers

Layer 3 Inter-Controller Roaming Example



Roaming with Auto-Anchor Mobility (Guest Access)

Wireless Location Services

Cisco CMX

Cisco CMX Analytics Tools

Presence Analytics

Location Analytics

Location Accuracy

Wireless Client Density

Wireless Client Authentication

Pre-Shared Key Authentication

PSK Authentication Process

WPA2 and WPA3 PSK Authentication Example

802.1X User Authentication Overview

Extensible Authentication Protocol

802.1X EAP Authentication Example

Guest Access with Web Auth

Local Web Authentication

Local Web Authentication with Auto-Anchor

Local Web Portal with External Authentication

Centralized Web Authentication

Web Auth Authentication Configuration Example

Extensible Authentication Protocol over LAN (EAPOL)

Study Resources

Day 9: Secure Network Access

ENCOR 350-401 Exam Topics

Key Topics

Network Security Threatscape

Network Security Components

Intrusion Prevention Systems



Virtual Private Networks

Content Security

Endpoint Security

Centralized Endpoint Policy Enforcement

Cisco AMP for Endpoints

Firewall Concepts

Next-Generation Firewalls

TrustSec

Inline SGT Transport

Security Group Firewall

MACsec

Identity Management

802.1X for Wired and Wireless Endpoint Authentication

MAC Authentication Bypass

Web Authentication

Study Resources

Day 8: Infrastructure Security

ENCOR 350-401 Exam Topics

Key Topics

Secure Access Control

Securing Device Access

Enable Secret Password

Line Password

Username and Password

AAA Framework Overview

RADIUS and TACACS+

Authentication Options

Enabling AAA and Configuring a Local User



Configuring RADIUS for Console and vty Access
Configuring TACACS+ for Console and vty Access
Configuring Authorization and Accounting

Access Control Lists

ACL Overview

ACL Wildcard Masking

Wildcard Bit Mask Abbreviations

Types of ACLs

Configuring Numbered Access Lists

Configuring Numbered Extended IPv4 ACLs

Configuring Named Standard ACLs

Configuring Named Extended ACLs

Applying ACLs to Interfaces

Control Plane Policing

CoPP Configuration

Study Resources

Day 7: Virtualization

ENCOR 350-401 Exam Topics

Key Topics

Server Virtualization

Physical Server

Virtualized Server

Basic Virtualized Server Environment

Hypervisor: Abstraction Layer

Type 1 Hypervisors

Type 2 Hypervisors

VM Definition

Managing Virtual Machines

Network Function Virtualization



Cisco Enterprise NFV Solution Architecture
NFVIS Building Blocks

Cisco NFV Hardware Options

Network Path Isolation

Layer 2 and Layer 3 Virtualization

Virtual Routing and Forwarding

Configuring and Verifying VRF-Lite

Study Resources

Day 6: Cisco DNA Center

ENCOR 350-401 Exam Topics

Key Topics

Need for Digital Transformation

Cisco Digital Network Architecture

Cisco Intent-Based Networking

IBN Building Blocks

Cisco DNA Center Features

Cisco DNA Center Assurance

Cisco DNA Center Automation Workflow

Network Discovery and Management

Inventory Management

Software Image Management

IP Address Pools

Network Hierarchy

Day 0 Network Provisioning

Day N Network Automation

Cisco DNA Assurance Workflow

Cisco DNA Center Assurance: Al-Driven Data

Cisco DNA Center Assurance: Client 360

Cisco DNA Center Assurance: Application Health



Study Resources

Day 5: Network Programmability

ENCOR 350-401 Exam Topics

Key Topics

Python Concepts

Execute Python Code

Using the Dynamic Interpreter

Writing Python Scripts

Python Helper Utilities and Functions

Writing Idiomatic Python

Common Python Data Types

String Data Types

Numbers Data Types

Boolean Data Types

Describe Conditionals

Script Writing and Execution

Shebang

Script Entry Point

Device Management and Network Programmability

Data Encoding Formats

JSON

XML

Data Models

YANG

REST

NETCONF

Study Resources

Day 4: REST APIs

ENCOR 350-401 Exam Topics



	_	
Key	10	pics

Application Programming Interfaces

Southbound APIs

Northbound APIs

REST API Response Codes and Results

HTTP Status Codes

REST API Security

REST APIs in Cisco DNA Center

Intent API

Know Your Network

Site Management

Operational Tools

Authentication

Multivendor Support

Integration API

REST APIs in Cisco vManage

Resource Data

Cisco SD-WAN API Library and Documentation

Performing REST API Operations on a vManage Web Server Using Python Performing REST API Operations on a vManage Web Server Using Postman

Study Resources

Day 3: Network Automation

ENCOR 350-401 Exam Topics

Key Topics

Configuration Management Tools

Configuration Management for Networking

System Management with Ansible

System Management with Ansible: Components

System Management with Ansible: Tools

How Ansible Works



How Ansible Works: Push Model

Ansible Playbooks: Terms

Ansible Playbooks: Components Ansible Playbooks: Inventory File Ansible: Executing the Playbooks

System Management with Puppet

Puppet Architecture

Basic Puppet Concepts

Puppet Example

System Management with Chef

Chef Concepts

Chef Example

System Management with SaltStack

Salt Architecture

SaltStack Example

Embedded Events Manager

EEM Architecture

Policies

EEM Server

Event Detectors

Writing EEM Policies

EEM Applet

EEM Script

Writing an EEM Policy Using the Cisco IOS CLI

Using EEM and Tcl Scripts

Study Resources

Day 2: Review Lab 1

Objective

Topology

Addressing Table

Tasks



Part 1: Build the Network and Configure Basic Device Settings and Interface Addressing

Part 2: Configure the Layer 2 Network and Host Support

Part 3: Configure Routing Protocols

Part 4: Configure First-Hop Redundancy and IP SLA Functionality

Part 5: Configure Secure Access

Part 6: Configure Network Management Features

Day 1: Review Lab 2

Objective

Topology

Addressing Table

Tasks

Part 1: Build the Network and Configure Basic Device Settings

Part 2: Configure VRF and Static Routing

Part 3: Configure Layer 2 Network

Part 4: Configure Secure Access

Index

