Official Cert Guide





CCNP and CCIE Enterprise Core





ENCOR 350-401

2nd Edition

BRADLEY EDGEWORTH, CCIE® No. 31574
RAMIRO GARZA RIOS, CCIE® No. 15469
JASON GOOLEY, CCIE® No. 38759
DAVID HUCABY, CCIE® No. 4594

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:** 9780138216764.
- 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 in your account 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 in to 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.

CCNP and CCIE Enterprise Core ENCOR 350-401 Official Cert Guide

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Part I: Forwarding

Chapter 1 Packet Forwarding

Do I Know This Already? Quiz

Foundation Topics

Network Device Communication

Layer 2 Forwarding

Collision Domains

Virtual LANs

Access Ports

Trunk Ports

Layer 2 Diagnostic Commands

Layer 3 Forwarding

Local Network Forwarding

Packet Routing

IP Address Assignment

Verification of IP Addresses

Forwarding Architectures

Process Switching



Cisco Express Forwarding

Ternary Content Addressable Memory

Centralized Forwarding

Distributed Forwarding

Software CEF

Hardware CEF

SDM Templates

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

References in This Chapter

Part II: Layer 2

Chapter 2 Spanning Tree Protocol

Do I Know This Already? Quiz

Foundation Topics

Spanning Tree Protocol Fundamentals

IEEE 802.1D STP

802.1D Port States

802.1D Port Types

STP Key Terminology

Building the STP Topology

Spanning Tree Path Cost

Root Bridge Election

Locating Blocked Designated Switch Ports

Verification of VLANs on Trunk Links

STP Topology Changes

Converging with Direct Link Failures

Indirect Failures

Rapid Spanning Tree Protocol



RSTP (802.1W) Port States

RSTP (802.1W) Port Roles

RSTP (802.1W) Port Types

Building the RSTP Topology

RSTP Convergence

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Chapter 3 Advanced STP Tuning

Do I Know This Already? Quiz

Foundation Topics

STP Topology Tuning

Placing the Root Bridge

Modifying STP Root Port and Blocked Switch Port Locations

Modifying STP Port Priority

Additional STP Protection Mechanisms

Root Guard

STP Portfast

BPDU Guard

BPDU Filter

Problems with Unidirectional Links

STP Loop Guard

Unidirectional Link Detection

Review All Key Topics

Exam Preparation Tasks

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Chapter 4 Multiple Spanning Tree Protocol



Do I Know This Already? Quiz

Foundation Topics

Multiple Spanning Tree Protocol

MST Instances (MSTIs)

MST Configuration

MST Verification

MST Tuning

Common MST Misconfigurations

VLAN Assignment to the IST

Trunk Link Pruning

MST Region Boundary

MST Region as the Root Bridge

MST Region Not a Root Bridge for Any VLAN

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Chapter 5 VLAN Trunks and EtherChannel Bundles

Do I Know This Already? Quiz

Foundation Topics

VLAN Trunking Protocol

VTP Communication

VTP Configuration

VTP Verification

Dynamic Trunking Protocol

EtherChannel Bundle

Dynamic Link Aggregation Protocols

PAgP Port Modes

LACP Port Modes

EtherChannel Configuration

Verifying EtherChannel Status



Viewing EtherChannel Neighbors LACP

PAgP

Verifying EtherChannel Packets

LACP

PAgP

Advanced LACP Configuration Options

LACP Fast

Minimum Number of EtherChannel Member Interfaces

Maximum Number of EtherChannel Member Interfaces

LACP System Priority

LACP Interface Priority

Troubleshooting EtherChannel Bundles

Load Balancing Traffic with EtherChannel Bundles

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Part III: Routing Chapter

6 IP Routing Essentials

Do I Know This Already? Quiz

Foundation Topics

Routing Protocol Overview

Distance Vector Algorithms

Enhanced Distance Vector Algorithms

Link-State Algorithms

Path Vector Algorithm

Path Selection

Prefix Length

Administrative Distance

Metrics



Equal-Cost Multipathing

Unequal-Cost Load Balancing

Static Routing

Static Route Types

Directly Attached Static Routes

Recursive Static Routes

Fully Specified Static Routes

Floating Static Routing

Static Routes to Null Interfaces

IPv6 Static Routes

Policy-based Routing

Virtual Routing and Forwarding

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Chapter 7 EIGRP

Do I Know This Already? Quiz

Foundation Topics

EIGRP Fundamentals

Autonomous Systems

EIGRP Terminology

Topology Table

EIGRP Neighbors

Path Metric Calculation

Wide Metrics

Metric Backward Compatibility

Load Balancing

Failure Detection and Timers

Convergence

Route Summarization



Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

References in This Chapter

Chapter 8 OSPF

Do I Know This Already? Quiz

Foundation Topics

OSPF Fundamentals

Inter-Router Communication

OSPF Hello Packets

Router ID

Neighbors

Designated Router and Backup Designated Router

OSPF Configuration

OSPF Network Statement

Interface-Specific Configuration

Statically Setting the Router ID

Passive Interfaces

Requirements for Neighbor Adjacency

Sample Topology and Configuration

Confirmation of Interfaces

Verification of OSPF Neighbor Adjacencies

Verification of OSPF Routes

Default Route Advertisement

Common OSPF Optimizations

Link Costs

Failure Detection

Hello Timer

Dead Interval Timer

OSPF Timers

DR Placement



Designated Router Elections

DR and BDR Placement

OSPF Network Types

Broadcast

Point-to-Point Networks

Loopback Networks

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

References in This Chapter

Chapter 9 Advanced OSPF

Do I Know This Already? Quiz

Foundation Topics

Areas

Area ID

OSPF Route Types

Link-State Advertisements

LSA Sequences

LSA Age and Flooding

LSA Types

LSA Type 1: Router Link

LSA Type 2: Network Link

LSA Type 3: Summary Link

Discontiguous Networks

OSPF Path Selection

Intra-Area Routes

Inter-Area Routes

Equal-Cost Multipathing

Summarization of Routes



Summarization Fundamentals

Inter-Area Summarization

Summarization Metrics

Configuration of Inter-Area Summarization

Route Filtering

Filtering with Summarization

Area Filtering

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

References in This Chapter

Chapter 10 OSPFv3

Do I Know This Already? Quiz

Foundation Topics

OSPFv3 Fundamentals

OSPFv3 Link-State Advertisement

OSPFv3 Communication

OSPFv3 Configuration

OSPFv3 Verification

Passive Interface

Summarization

Network Type

IPv4 Support in OSPFv3

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

References in This Chapter



Chapter 11 BGP

Do I Know This Already? Quiz

Foundation Topics

BGP Fundamentals

Autonomous System Numbers

Path Attributes

Loop Prevention

Address Families

Inter-Router Communication

BGP Session Types

BGP Messages

BGP Neighbor States

Idle

Connect

Active

OpenSent

OpenConfirm

Established

Basic BGP Configuration

Verification of BGP Sessions

Route Advertisement

Receiving and Viewing Routes

BGP Route Advertisements from Indirect Sources

IPv4 Route Summarization

Aggregate Address

Atomic Aggregate

Route Aggregation with AS_SET

Multiprotocol BGP for IPv6

IPv6 Configuration

IPv6 Route Summarization

Exam Preparation Tasks

Review All Key Topics



Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

References in This Chapter

Chapter 12 Advanced BGP

Do I Know This Already? Quiz

Foundation Topics

BGP Multihoming

Resiliency in Service Providers

Internet Transit Routing

Branch Transit Routing

Conditional Matching

Access Control Lists

Standard ACLs

Extended ACLs

BGP Network Selection

Prefix Matching

Prefix Lists

IPv6 Prefix Lists

Regular Expressions (regex)

Prefer the Path from the Oldest eBGP Session

Route Maps

Conditional Matching

Multiple Conditional Match Conditions

Complex Matching

Optional Actions

The continue Keyword

BGP Route Filtering and Manipulation

Distribute List Filtering

Prefix List Filtering

AS_Path ACL Filtering

Route Maps



Clearing BGP Connections

BGP Communities

Well-Known Communities

Enabling BGP Community Support

Conditionally Matching BGP Communities

Setting Private BGP Communities

Understanding BGP Path Selection

Routing Path Selection Using Longest Match

BGP Best Path Overview

Weight

Local Preference

Locally Originated via Network or Aggregate Advertisement

Accumulated Interior Gateway Protocol Metric

Shortest AS Path

Origin Type

Multi-Exit Discriminator

eBGP over iBGP

Lowest IGP Metric

Prefer the Path from the Oldest eBGP Session

Router ID

Minimum Cluster List Length

Lowest Neighbor Address

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

References in This Chapter

Chapter 13 Multicast

Do I Know This Already? Quiz

Foundation Topics

Multicast Fundamentals



Multicast Addressing

Layer 2 Multicast Addresses

Internet Group Management Protocol

IGMPv2

IGMPv3

IGMP Snooping

Protocol Independent Multicast

PIM Distribution Trees

Source Trees

Shared Trees

PIM Terminology

PIM Dense Mode

PIM Sparse Mode

PIM Shared and Source Path Trees

Shared Tree Join

Source Registration

PIM SPT Switchover

Designated Routers

Reverse Path Forwarding

PIM Forwarder

Rendezvous Points

Static RP

Auto-RP

Candidate RPs

RP Mapping Agents

PIM Bootstrap Router

Candidate RPs

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

References in This Chapter



Part IV: Services Chapter

14 Quality of Service (QoS)

Do I Know This Already? Quiz

Foundation Topics

The Need for QoS

Lack of Bandwidth

Latency and Jitter

Propagation Delay

Serialization Delay

Processing Delay

Delay Variation

Packet Loss

QoS Models

Modular QoS CLI

Classification and Marking

Classification

Layer 7 Classification

MQC Classification Configuration

Marking

Layer 2 Marking

Priority Code Point (PCP)

Layer 3 Marking

DSCP Per-Hop Behaviors

Class Selector (CS) PHB

Default Forwarding (DF) PHB

Assured Forwarding (AF) PHB

Expedited Forwarding (EF) PHB

Scavenger Class

Trust Boundary

Class-Based Marking Configuration

A Practical Example: Wireless QoS

Policing and Shaping



Placing Policers and Shapers in the Network

Markdown

Token Bucket Algorithms

Class-Based Policing Configuration

Types of Policers

Single-Rate Two-Color Markers/Policers

Single-Rate Three-Color Markers/Policers (srTCM)

Two-Rate Three-Color Markers/Policers (trTCM)

Congestion Management and Avoidance

Congestion Management

Congestion-Avoidance Tools

CBWFQ Configuration

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

References in This Chapter

Chapter 15 IP Services

Do I Know This Already? Quiz

Foundation Topics

Time Synchronization

Network Time Protocol

NTP Configuration

Stratum Preference

NTP Peers

Precision Time Protocol (PTP)

PTP Configuration

First-Hop Redundancy Protocol

Object Tracking

Hot Standby Router Protocol

Virtual Router Redundancy Protocol



VRRPv2 Configuration

VRRPv3 Configuration

Gateway Load Balancing Protocol

Site-to-Site IPsec Configuration

Network Address Translation

NAT Topology

Static NAT

Inside Static NAT

Outside Static NAT

Pooled NAT

Port Address Translation

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Part V: Overlay

Chapter 16 Overlay Tunnels

Do I Know This Already? Quiz

Foundation Topics

Generic Routing Encapsulation (GRE) Tunnels

GRE Tunnel Configuration

GRE Configuration Example

Problems with Overlay Networks: Recursive Routing

IPsec Fundamentals

Authentication Header

Encapsulating Security Payload

Transform Sets

Internet Key Exchange

IKEv1

IKEv2

IPsec VPNs



Site-to-Site (LAN-to-LAN) IPsec VPNs

Cisco Dynamic Multipoint VPN (DMVPN)

Cisco Group Encrypted Transport VPN (GET VPN)

Cisco FlexVPN

Remote VPN Access

Site-to-Site GRE over IPsec

Site-to-Site VTI over IPsec

Cisco Locator/ID Separation Protocol (LISP)

LISP Architecture and Protocols

LISP Routing Architecture

LISP Control Plane

LISP Data Plane

LISP Operation

Map Registration and Notification

Map Request and Reply

LISP Data Path

Proxy ETR (PETR)

Proxy ITR (PITR)

Virtual Extensible Local Area Network (VXLAN)

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Part VI: Wireless

Chapter 17 Wireless Signals and Modulation

Do I Know This Already? Quiz

Foundation Topics

Understanding Basic Wireless Theory

Understanding Frequency

Understanding Phase

Measuring Wavelength



Understanding RF Power and dB

Important dB Laws to Remember

Comparing Power Against a Reference: dBm

Measuring Power Changes Along the Signal Path

Free Space Path Loss

Understanding Power Levels at the Receiver

Carrying Data Over an RF Signal

Maintaining APClient Compatibility

Using Multiple Radios to Scale Performance

Spatial Multiplexing

Transmit Beamforming

Maximal-Ratio Combining

Maximizing the APClient Throughput

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 18 Wireless Infrastructure

Do I Know This Already? Quiz

Foundation Topics

Wireless Deployment Models

Autonomous Deployment

Cisco AP Operation

Cisco Wireless Deployments

Pairing Lightweight APs and WLCs

AP States

Discovering a WLC

Selecting a WLC

Maintaining WLC Availability

Segmenting Wireless Configurations

Leveraging Antennas for Wireless Coverage

Radiation Patterns



Gain

Beamwidth

Polarization

Omnidirectional Antennas

Directional Antennas

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 19 Understanding Wireless Roaming and Location Services

Do I Know This Already? Quiz

Foundation Topics

Roaming Overview

Roaming Between Autonomous APs

Intracontroller Roaming

Intercontroller Roaming

Layer 2 Roaming

Layer 3 Roaming

Scaling Mobility with Mobility Groups

Locating Devices in a Wireless Network

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 20 Authenticating Wireless Clients

Do I Know This Already? Quiz

Foundation Topics

Open Authentication

Authenticating with Pre-Shared Key

Authenticating with EAP



Configuring EAP-Based Authentication with External RADIUS Servers Verifying EAP-Based Authentication Configuration

Authenticating with WebAuth

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 21 Troubleshooting Wireless Connectivity

Do I Know This Already? Quiz

Foundation Topics

Troubleshooting Client Connectivity from the WLC

Checking the Clients Association and Signal Status

Checking the Client Properties

Checking the AP Properties

Checking the Client Security

Troubleshooting the Client

Troubleshooting Connectivity Problems at the AP

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Part VII: Architecture

Chapter 22 Enterprise Network Architecture

Do I Know This Already? Quiz

Foundation Topics

Hierarchical LAN Design Model

Access Layer

Distribution Layer

Core Layer

High Availability Network Design



High Availability Technologies

SSO and NSF

SSO/NSF with GR

SSO/NSF with NSR

SSO/NSF with NSR and GR

Enterprise Network Architecture Options

Two-Tier Design (Collapsed Core)

Three-Tier Design

Layer 2 Access Layer (STP Based)

Layer 3 Access Layer (Routed Access)

Simplified Campus Design

Software-Defined Access (SD-Access) Design

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 23 Fabric Technologies

Do I Know This Already? Quiz

Foundation Topics

Software-Defined Access (SD-Access)

What Is SD-Access?

SD-Access Architecture

Physical Layer

Network Layer

Underlay Network

Overlay Network (SD-Access Fabric)

SD-Access Fabric Roles and Components

Fabric Control Plane Node

Fabric Border Nodes

Fabric Wireless Controller (WLC)

SD-Access Fabric Concepts

Controller Layer



Management Layer

Cisco DNA Design Workflow

Cisco DNA Policy Workflow

Cisco DNA Provision Workflow

Cisco DNA Assurance Workflow

Software-Defined WAN (SD-WAN)

Cisco SD-WAN Architecture

vBond Orchestrator

vManage NMS

vSmart Controller

Cisco SD-WAN Edge Devices

vAnalytics

Cisco SD-WAN Cloud OnRamp

SD-WAN Policy

Application-Aware Routing

Cloud OnRamp for SaaS

Cloud OnRamp for laaS

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 24 Network Assurance

Do I Know This Already? Quiz

Foundation Topics

Network Diagnostic Tools

ping

traceroute

Debugging

Conditional Debugging

Simple Network Management Protocol (SNMP)

syslog

NetFlow and Flexible NetFlow



Switched Port Analyzer (SPAN) Technologies

Local SPAN

Specifying the Source Ports

Specifying the Destination Ports

Local SPAN Configuration Examples

Remote SPAN (RSPAN)

Encapsulated Remote SPAN (ERSPAN)

Specifying the Source Ports

Specifying the Destination

IP SLA

Cisco DNA Center Assurance

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Part VIII: Security

Chapter 25 Secure Network Access Control

Do I Know This Already? Quiz

Foundation Topics

Network Security Design for Threat Defense

Next-Generation Endpoint Security

Cisco Talos

Cisco Secure Malware Analytics (Threat Grid)

Cisco Advanced Malware Protection (AMP)

Cisco Secure Client (AnyConnect)

Cisco Umbrella

Cisco Secure Web Appliance (WSA)

Before an Attack

During an Attack

After an Attack

Cisco Secure Email (ESA)

Cisco Secure IPS (FirePOWER NGIPS)



Cisco Secure Firewall (NGFW)

Cisco Secure Firewall Management Center (FMC)

Cisco Secure Network Analytics (Stealthwatch Enterprise)

Cisco Secure Cloud Analytics (Stealthwatch Cloud)

Cisco Secure Cloud Analytics Public Cloud Monitoring

Cisco Secure Network Analytics SaaS

Cisco Identity Services Engine (ISE)

Network Access Control (NAC)

802.1x

EAP Methods

EAP Chaining

MAC Authentication Bypass (MAB)

Web Authentication (WebAuth)

Local Web Authentication

Central Web Authentication with Cisco ISE

Enhanced Flexible Authentication (FlexAuth)

Cisco Identity-Based Networking Services (IBNS) 2.0

Cisco TrustSec

Ingress Classification

Propagation

Egress Enforcement

MACsec

Downlink MACsec

Uplink MACsec

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 26 Network Device Access Control and Infrastructure Security

Do I Know This Already? Quiz

Foundation Topics



Access Control Lists (ACLs)

Numbered Standard ACLs

Numbered Extended ACLs

Named ACLs

Port ACLs (PACLs) and VLAN ACLs (VACLs)

PACLs

VACLs

PACL, VACL, and RACL Interaction

Terminal Lines and Password Protection

Password Types

Password Encryption

Username and Password Authentication

Configuring Line Local Password Authentication

Verifying Line Local Password Authentication

Configuring Line Local Username and Password Authentication

Verifying Line Local Username and Password Authentication

Privilege Levels and Role-Based Access Control (RBAC)

Verifying Privilege Levels

Controlling Access to vty Lines with ACLs

Verifying Access to vty Lines with ACLs

Controlling Access to vty Lines Using Transport Input

Verifying Access to vty Lines Using Transport Input

Enabling SSH vty Access

Auxiliary Port

EXEC Timeout

Absolute Timeout

Authentication, Authorization, and Accounting (AAA)

TACACS+

RADIUS

Configuring AAA for Network Device Access Control

Verifying AAA Configuration

Zone-Based Firewall (ZBFW)

The Self Zone



The Default Zone

ZBFW Configuration

Verifying ZBFW

Control Plane Policing (CoPP)

Configuring ACLs for CoPP

Configuring Class Maps for CoPP

Configuring the Policy Map for CoPP

Applying the CoPP Policy Map

Verifying the CoPP Policy

Device Hardening

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Use the Command Reference to Check Your Memory

Part IX: SDN

Chapter 27 Virtualization

Do I Know This Already? Quiz

Foundation Topics

Server Virtualization

Virtual Machines

Containers

Virtual Switching

Network Functions Virtualization

NFV Infrastructure

Virtual Network Functions

Virtualized Infrastructure Manager

Element Managers

Management and Orchestration

Operations Support System (OSS)/Business Support System (BSS)

VNF Performance



OVS-DPDK

PCI Passthrough

SR-IOV

Cisco Enterprise Network Functions Virtualization (ENFV)

Cisco ENFV Solution Architecture

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 28 Foundational Network Programmability Concepts

Do I Know This Already? Quiz

Foundation Topics

Command-Line Interface

Application Programming Interface

Northbound API

Southbound API

Representational State Transfer (REST) APIs

API Tools and Resources

Introduction to Postman

Data Formats (XML and JSON)

Cisco DNA Center APIs

Cisco vManage APIs

Data Models and Supporting Protocols

YANG Data Models

NETCONF

RESTCONF

Cisco DevNet

Documentation

Learn

Technologies

Community

Events



GitHub

Basic Python Components and Scripts

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

References in This Chapter

Chapter 29 Introduction to Automation Tools

Do I Know This Already? Quiz

Foundation Topics

Embedded Event Manager

EEM Applets

EEM and Tcl Scripts

EEM Summary

Agent-Based Automation Tools

Puppet

Chef

SaltStack (Agent and Server Mode)

Agentless Automation Tools

Ansible

Puppet Bolt

SaltStack SSH (Server-Only Mode)

Comparing Tools

Exam Preparation Tasks

Review All Key Topics

Complete Tables and Lists from Memory

Define Key Terms

Chapter 30 Final Preparation

Getting Ready

Tools for Final Preparation



Pearson Test Prep Practice Test Software and Questions on the Website Accessing the Pearson Test Prep Software Online Accessing the Pearson Test Prep Software Offline **Customizing Your Exams Updating Your Exams** Premium Edition Chapter-Ending Review Tools Suggested Plan for Final Review/Study Summary Chapter 31 ENCOR 350-401 Exam Updates The Purpose of This Chapter About Possible Exam Updates Impact on You and Your Study Plan News About the Next Exam Release **Updated Technical Content** Appendix A: Answers to the Do I Know This Already? Questions Glossary



Α В C

G Н

K

Μ Ν 0 Ρ Q R S Т U ٧ W Χ Υ Ζ Index Online Elements Appendix B: Memory Tables Appendix C: Memory Tables Answer Key Appendix D: Study Planner Glossary Α В С D Ε F

G

Н

I

J

Κ

ᆫ

М

Ν

Ο

Ρ

Q

R

S

Т

U

٧

W

Χ

Y Z