

Official Cert Guide

Advance your IT career with hands-on learning



tests



Exercises

CCNP and **CCIE Data**

Center Core

DCCOR 350-601

CCNP and CCIE Data Center Core DCCOR 350-601

Official Cert Guide

SOMIT MALOO, CCIE No. 28603, CCDE No. 20170002 **FIRAS AHMED,** CCIE No. 14967

CCNP and CCIE Data Center Core DCCOR 350-601 Official Cert Guide

Table of Contents

_	`	_		_	
l	,	()	W	\boldsymbol{e}	r

Title Page

Copyright Page

About the Authors

Dedications

Contents

Introduction

Part I: Networking

Chapter 1 Implementing Routing in the Data Center

Do I Know This Already? Quiz

Foundation Topics

OSPF

OSPF Link-State Advertisements

OSPF Areas

Designated Routers and Backup Designated Routers

OSPF Authentication

OSPF Configurations and Verifications

Border Gateway Protocol

BGP Peering

BGP Path Selection

Step 1: Comparing Pairs of Paths

Step 2: Determining the Order of Comparisons

Step 3: Determining the Best-Path Change Suppression



Multiprotocol BGP

BGP Configurations and Verifications

Bidirectional Forwarding Detection

Rapid Detection of Failures

BFD Configurations and Verifications

Multicast

Internet Group Management Protocol

Switch IGMP Snooping

Multicast Listener Discovery

Multicast Distribution Trees

Protocol Independent Multicast

PIM Rendezvous Points

PIM Designated Routers/Forwarders

Multicast Forwarding

Multicast Configurations and Verifications

Hot Standby Router Protocol

Virtual Router Redundancy Protocol

VRRP Operation

VRRP Groups

VRRP Router Priority and Preemption

VRRP Authentication

VRRP Tracking

IPv6 First Hop Redundancy

HSRP/VRRP Configurations and Verifications

Exam Preparation Tasks

Review All Key Topics

Memory Tables

Define Key Terms

References

Chapter 2 Implementing Data Center Switching Protocols

Do I Know This Already? Quiz

Foundation Topics



Spanning Tree Protocols

STP Topology

STP Port Types

STP Extensions

STP Bridge Assurance

BPDU Guard

BPDU Filter

Loop Guard

Root Guard

Unidirectional Link Detection

Rapid PVST+

Rapid PVST+ Ports

Spanning Tree Configurations and Verifications

Port Channels

Port Channel Load Balance

Virtual Port Channel

vPC Traffic Flows

vPC Dual-Control Plane

vPC Primary and Secondary Roles

vPC Configuration Consistency

vPC Duplicate Frames Prevention Mechanism

vPC HSRP Gateway Considerations

vPC ARP Synchronization

vPC Peer Gateway

Port Channel Configurations and Verifications

Exam Preparation Tasks

Review All Key Topics

Memory Tables

Define Key Terms

References

Chapter 3 Implementing Data Center Overlay Protocols

Do I Know This Already? Quiz



Foundation Topics

Overlay Transport Virtualization (OTV)

OTV Terminology

OTV Control Plane Function

Multicast-Enabled Transport Infrastructure

Unicast-Only Transport Infrastructure (Adjacency-Server Mode)

OTV Data Plane Function

Unicast Traffic over OTV

Multicast Traffic over OTV

Broadcast Traffic over OTV

Failure Isolation

STP Isolation

Unknown Unicast Handling

ARP Optimization

Broadcast Policy Control

Multihoming OTV

FHRP Isolation

OTV Configurations and Verifications

Virtual Extensible LAN (VXLAN) Overview

VXLAN Encapsulation and Packet Format

VXLAN Tunnel Endpoint

Virtual Network Identifier

VXI AN Control Plane

VXLAN Flood and Learn Multicast-Based Control Plane

VXLAN MPBGP EVPN Control Plane

VXLAN Gateways

VXLAN High Availability

VXLAN Tenant Routed Multicast

VXLAN Configurations and Verifications

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References



Chapter 4 Describe Cisco Application Centric Infrastructure

Do I Know This Already? Quiz

Foundation Topics

Cisco Application Centric Infrastructure (ACI) Overview

Cisco Application Policy Infrastructure Controller

Cisco Nexus 9000 Series Spine and Leaf Switches for Cisco ACI

Cisco ACI Initial Setup, Fabric Discovery, Access Policy, and VMM Domains

Cisco ACI Initial Setup

Cisco ACI Fabric Discovery

Startup with Cisco ACI Fabric Discovery and Configuration

Fabric Upgrade

ACI Policy Model

Tenants

Virtual Routing and Forwarding Objects

Bridge Domains and Subnets

Endpoint Groups

Application Profiles

Microsegmentation

Attachable Entity Profile

Cisco ACI Fabric Policies

Cisco ACI Virtual Machine Manager Domains

Cisco ACI integration with Microsoft SCVMM

Cisco ACI Integration with VMware vCenter

Integrating VMware Overlays with the Cisco ACI

Cisco ACI Virtual Edge

Cisco ACI Fabric: Tenants and Packet Flow

Cisco ACI Tenants

Virtual Routing and Forwarding

Bridge Domain and Subnets

Application Profile

Endpoint Group

Microsegmentations

ACI Contract



Taboo Contracts

vzAny Rule

Filters and Subjects

Management Tenant

In-Band Management Access

Out-of-Band Management Access

ACI VXLAN

ACI Intersubnet Tenant Traffic

Policy Identification and Enforcement

ACI Fabric Traffic Storm Control

ACI Fabric Traffic Load Balance

ACI Fabric Loop Detection

ACI Design Best Practices

ACI LAB Configurations Example

Building ACI Fabric

Creating Tenant

Creating Contract and Filter

Deploying a Three-Tier Application

Integrating with vCenter

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Chapter 5 Cisco Cloud Services and Deployment Models

Do I Know This Already? Quiz

Foundation Topics

What Is Cloud Computing?

Cloud Service Models

Software as a Service

Platform as a Service

Infrastructure as a Service

Cloud Deployment Models



Private Cloud

Public Cloud

Hybrid Cloud

Community Cloud

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Chapter 6 Data Center Network Management and Monitoring

Do I Know This Already? Quiz

Foundation Topics

Cisco Nexus NX-OS Software Installation, Updates, and Their Impacts

PowerOn Auto Provisioning (POAP)

Data Center Infrastructure Software Lifecycle Management

Nexus Software Maintenance Upgrade

Programmable Logical Devices Upgrade

Graceful Insertion and Removal

Nexus Nondisruptive In-Service Software Upgrade

Nexus Disruptive and Nondisruptive Upgrade/Downgrade Procedure

Nexus Configuration Management

NX-OS Configuration Save and Backup

Nexus Config Rollback and Checkpoint

Network Infrastructure Monitoring

NX-OS System Message Logging

Network Time Management

Network Time Protocol

Precision Time Protocol

NX-OS Simple Network Management Protocol

Nexus Smart Call Home

Nexus NetFlow

Switched Port Analyzer

Streaming Telemetry



Network Assurance Concept

Exam Preparation Tasks

Review All Key Topics

Memory Tables

Define Key Terms

References

Part II: Storage

Chapter 7 Implement Fibre Channel

Do I Know This Already? Quiz

Foundation Topics

Fibre Channel Basics

Fibre Channel Topologies

Fibre Channel Port Types

E Port

F Port

NP Ports

TE Port

TF Port

TNP Port

Fx Port

Auto Mode

Fibre Channel Addressing

Flow Control

Switched Fabric Initialization

Principal Switch Selection

Domain ID Distribution

FCID Allocation

Fabric Reconfiguration

Device Registration: FLOGI, PLOGI, PRLI

FLOGI and FCNS Databases

CFS



CFS Features

CFS Fabric Lock

CFSoIP and CFSoFC

CFS Merge

CFS Regions

VSAN

VSAN Features

VSAN Attributes

VSAN Advantages

Dynamic Port VSAN Membership (DPVM)

VSAN Trunking

SAN Port Channels

Types of SAN Port Channels

Port Channel Load Balancing

Port Channel Modes

Zoning

Zoning Features

Zone Enforcement

Full and Active Zone Set

Autozone

Zone Merge

Smart Zoning

Enhanced Zoning

Device Alias

Device Alias Features

Device Alias Modes

Device Alias Distribution

Zone Aliases (FC Aliases) Versus Device Aliases

NPIV and NPV

Exam Preparation Tasks

Review All Key Topics

Memory Tables



Define Key Terms

References

Chapter 8 Implement FCoE Unified Fabric

Do I Know This Already? Quiz

Foundation Topics

FCoE Overview

Ethernet Enhancements

Priority-Based Flow Control (PFC)

Enhanced Transmission Selection (ETS)

Data Center Bridging Exchange (DCBX)

FCoE Frame Format

Virtual Fibre Channel (VFC)

FCoE Elements and Port Types

FCoE Addressing and Forwarding

FCoE Initialization Protocol (FIP)

Benefits of FCoE

FCoE Topology Options

FCoE Single-Hop Topology

FCoE Direct-Attached Topology

FCoE FEX Topology

FCoE Remote-Attached Topology

FCoE Multi-Hop Topology

FCoE Implementations

FCoE Configuration on Cisco Nexus 7000 Series Switches

Miscellaneous FCoE Configuration

FCoE Configuration on Cisco Nexus 5000 Series Switches

FCoE over FEX

FCoE NPV

FCoE Verification

Exam Preparation Tasks

Review All Key Topics

Memory Tables



Define Key Terms

References

Chapter 9 Describe NFS and NAS Concepts

Do I Know This Already? Quiz

Foundation Topics

Describe NFS Concepts

Describe NAS Concepts

NAS Benefits

Cisco NSS3000 Series Network Storage System

Exam Preparation Tasks

Review All Key Topics

Memory Tables and Lists

Define Key Terms

References

Chapter 10 Describe Software Management and Infrastructure Monitoring

Do I Know This Already? Quiz

Foundation Topics

Cisco MDS NX-OS Setup Utility

Cisco MDS NX-OS Software Upgrade and Downgrade

Nondisruptive Upgrade on a Cisco MDS Fabric Switch

Disruptive Upgrade on a Cisco MDS Fabric Switch

Nondisruptive Downgrade on a Cisco MDS Fabric Switch

Disruptive Downgrade on a Cisco MDS Fabric Switch

EPLD Upgrade on Cisco MDS 9000 Series Switches

Infrastructure Monitoring

System Messages

Call Home

Embedded Event Manager

RMON

SPAN



SPAN Configuration Example

Remote SPAN

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Part III: Compute

Chapter 11 Cisco Unified Computing Systems Overview

Do I Know This Already? Quiz

Foundation Topics

Cisco UCS Architecture

Cisco UCS Components and Connectivity

Cisco UCS 5108 Blade Server Chassis

UCS Blade Servers

Cisco UCS Rack Servers

Cisco UCS Storage Servers

Cisco UCS Mini

Cisco UCS Fabric Infrastructure

Cisco UCS 6454 Fabric Interconnect

Cisco UCS 6300 Series Fabric Interconnects

Fabric Interconnect and Fabric Extender Connectivity

Cisco UCS Virtualization Infrastructure

Cisco UCS Initial Setup and Management

Fabric Interconnect Connectivity and Configurations

Uplink Connectivity

Downlink Connectivity

Fabric Interconnect Port Modes

Fabric Failover for Ethernet: High-Availability vNIC

Ethernet Switching Mode

UCS Device Discovery

Chassis /FEX Discovery

Rack Server Discovery Policy



Initial Server Setup for Standalone UCS C-Series

Network Management

UCS Virtual LAN

Named VLANs

Private VLANs

UCS Identity Pools

Universally Unique Identifier Suffix Pools

MAC Pools

IP Pools

Server Pools

Service Profiles

UCS Server Policies

UCS Service Profile Templates

Quality of Service

QoS System Classes

QoS System Classes Configurations

Configuring Quality of Service Policies

UCS Storage

UCS SAN Connectivity

UCS SAN Configuration

Virtual Storage-Area Networks

Named VSANs Configurations

Zones and Zone Sets

World Wide Name Pool

SAN Connectivity Policies

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Chapter 12 Cisco Unified Computing Infrastructure Monitoring

Do I Know This Already? Quiz

Foundation Topics



Cisco UCS System Monitoring

Data Management Engine

Application Gateway

Northbound Interfaces

Cisco UCS Monitoring Events and Logs

Cisco UCS Monitoring Policies

Cisco UCS Simple Network Management Protocol

Cisco UCS Call Home and Smart Call Home

Cisco UCS Manager Database Health and Hardware Monitoring

Cisco UCS NetFlow Monitoring

Traffic Monitoring

Traffic Monitoring Across Ethernet

Traffic Monitoring Across Fibre Channel

Cisco Intersight

Intersight Management as a Service

Intersight as a Telemetry Data Collection

Cisco Intersight Supported Software

Cisco Intersight Licensing

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Chapter 13 Cisco Unified Compute Software and Configuration Management

Do I Know This Already? Quiz

Foundation Topics

Cisco UCS Configuration Management

Creating and Running a Backup Operation

Backup Policies

Backup Policy Configuration

Import Backups

Enable the Import Operation



System Restore

Restoring the Configuration for a Fabric Interconnect

UCS Firmware and Software Updates

Firmware Version Terminology

Firmware Upgrades Through Auto Install

Direct Upgrade After Auto Install Procedure

Install Infrastructure Firmware Procedure

Upgrading the Server Firmware with Auto Install

Standalone Cisco UCS C-Series Server Firmware Upgrade Using the Host Upgrade Utility (HUU)

Downloading and Preparing the ISO for an Upgrade

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Chapter 14 Cisco HyperFlex Overview

Do I Know This Already? Quiz

Foundation Topics

Cisco HyperFlex Solution and Benefits

HyperFlex Benefits

Intelligent End-to-End Automation

Unified Management for All Workloads

Independent Resource Scaling

Superior Virtual Machine Density with Lower and Consistent Latency

HyperFlex as an Edge, Hybrid, and All-Flash Nodes

HyperFlex as an Edge Device

HyperFlex Hyperconverged Multicloud Platform (Hybrid or All-Flash)

HyperFlex All NVMe

Cisco HyperFlex Data Platform

HX Storage Cluster Physical Components

HX Data Platform High Availability

HX Data Platform Cluster Tolerated Failures



HX Data Platform Ready Clones

HX Data Platform Native Snapshots

HX Cluster Interfaces

HX Self-Encrypting Drives

Configuring a Local Encryption Key

Managing HX Disks in the Cluster

Managing HX Datastores

Expand Cisco HX System Clusters

Enabling HX Logical Availability Zones

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Part IV: Automation

Chapter 15 Automation and Scripting Tools

Do I Know This Already? Quiz

Foundation Topics

EEM Overview

Policies

Event Statements

Action Statements

Configuring EEM

Verifying the EEM Configuration

Scheduler

Configuring Scheduler

Verifying Scheduler Configuration

Bash Shell for Cisco NX-OS

Managing Feature RPMs

Managing Patch RPMs

Guest Shell for Cisco NX-OS

Accessing the Guest Shell



Resources Used for the Guest Shell
Capabilities in the Guest Shell
Managing the Guest Shell

XML

Example

XML Syntax

JSON

Rest API

Authentication

Response

NX-API

NX-API Request and Response Elements

NX-API Developer Sandbox

Exam Preparation Tasks

Review All Key Topics

Memory Tables

Define Key Terms

References

Chapter 16 Evaluate Automation and Orchestration Technologies

Do I Know This Already? Quiz

Foundation Topics

Ansible

Ansible Components

Important Ansible Concepts

Ansible CLI Tools

Cisco NX-OS and Ansible Example

Puppet

Puppet Workflow

Puppet and NX-OS Environment Integration

Puppet Master Installation

Puppet Agent Installation

Resource Types



Sample Manifest: OSPF

Puppet and Cisco UCS Manager Integration

Python

Python Package for Cisco

Using the CLI Command APIs

Python in Interactive Mode

Python in Noninteractive Mode

UCS Manager Python SDK

Convert to UCS Python

PowerOn Auto Provisioning (POAP)

Limitations of POAP

Network Requirements for POAP

POAP Configuration Script

POAP Process

Power-Up Phase

USB Discovery Phase

DHCP Discovery Phase

Script Execution Phase

Post-Installation Reload Phase

Configuring a Switch Using POAP

Cisco DCNM

Feature Details and Benefits

Cisco DCNM Web User Interface

Cisco UCS Director

Automation and Orchestration with Cisco UCS Director

Features and Benefits

Cisco UCS Director System Setup

PowerShell

Installing the Cisco UCS Director PowerShell Agent

Executing PowerShell Agent Commands

Exam Preparation Tasks

Review All Key Topics



Memory Tables

Define Key Terms

References

Part V: Security

Chapter 17 Network Security

Do I Know This Already? Quiz

Foundation Topics

Authentication, Authorization, and Accounting

AAA Service Configuration Options

Authentication and Authorization User Login Process

AAA NX-OS Configurations

Role-Based Access Control

NX-OS User Roles and Rules

NX-OS RBAC Configurations

Nexus First-Hop Security

Nexus Dynamic ARP Inspection

NX-OS DAI Configurations

NX-OS DHCP Snooping

DHCP Snooping Trusted and Untrusted Sources

DHCP Snooping Packet Validation

DHCP Snooping Option 82 Data Insertion

NX-OS DHCP Snooping Configuration

Port Security

Nexus Port Secure MAC Address Maximum and Dynamic Address Aging

Port Security Violations and Actions

Nexus Port Types and Port Security

NX-OS Port Security Configuration

Nexus Control Plane Policing

Control Plane Packet

Classification for CoPP

Rate-Controlling Mechanisms

Modular QoS Command-Line Interface



NX-OS CoPP Configuration

Cisco ACI Contracts

Cisco ACI Contract Configuration Parameters

Create, Modify, or Remove Regular Contracts

Apply or Remove VRF Contracts

Inter-Tenant Contracts

Inter-Private Network Contracts Communication

Single Contract Bidirectional Reverse Filter

Single Contract Unidirectional with Multiple Filters

Multiple Contracts Unidirectional Single Filter

ACI Microsegmentation

Example: ACI Microsegmentation with VMs from a Single Application EPG

Example: ACI Microsegmentation with VMs in Different Application EPGs

ACI Microsegmentation Configurations

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Chapter 18 Compute Security

Do I Know This Already? Quiz

Foundation Topics

Securing UCS Management Using Authentication, Authorization, and Accounting

User RADIUS and TACACS+ Attributes

Two-Factor Authentication

UCS Web Session Refresh and Session Timeout Period

UCS LDAP Providers and Groups

LDAP Group Mapping

RADIUS and TACACS+ Authentication Configurations

UCS Remote Users Role Policy

Multiple Authentication Services Configuration

Keychain Authentication

NX-OS Keychain Configurations



Key Selection

Exam Preparation Tasks

Review All Key Topics

Define Key Terms

References

Chapter 19 Storage Security

Do I Know This Already? Quiz

Foundation Topics

Authentication, Authorization, and Accounting

Authentication

Authorization

Accounting

Server Groups

AAA Service Configuration Options

AAA Server Monitoring

Remote AAA Services

RADIUS

TACACS+

LDAP

Local AAA Services

AAA Authentication and Authorization Process

AAA Server Distribution

Merging RADIUS and TACACS+ Configurations

User Accounts and RBAC

User Roles

Rules

User Role Policies

RBAC Sample Configuration

Port Security

Port Security Configuration

Method 1: Manual Database Configuration

Method 2: Auto-Learning Without CFS Distribution



Method 3: Auto-Learning with CFS Distribution

Verification of Port Security

Fabric Binding

Fabric Binding Configuration

Port Security Versus Fabric Binding

Exam Preparation Tasks

Review All Key Topics

Memory Tables and Lists

Define Key Terms

References

Chapter 20 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

Learn the Question Types Using the Cisco Certification Exam Tutorial

Suggested Plan for Final Review/Study

Summary

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

Appendix B: CCNP and CCIE Data Center Core DCCOR 350-601
Official Cert Guide Exam Updates

Glossary

Α

B



С D Ε F G Н J K L Μ Ν 0 Р Q R S Т U ٧ W Χ Υ

Index

Ζ

Appendix C: Memory Tables

Appendix D: Memory Tables Answer Key

Appendix E: Study Planner

