

Cisco CCNP Data Center Core (350-601 DCCOR) v1.2

Learn to configure and operate modern Cisco data centers in this CCNP Data Center course. Build practical skills for implementing and managing network, compute, storage, automation, and security technologies while you prepare for the 350-601 v1.2 DCCOR certification exam. The course focuses on modern tools and cutting-edge approaches used in today's cloud-connected and AI-powered environments, like VXLAN EVPN, Intersight-managed systems, NFS, and iSCSI. Through hands-on training that's actually relevant to real-world jobs, learn how to operate, scale, and modernize enterprise data center infrastructure and pass the core exam for the CCNP Data Center.

[CBT Nuggets course material](#) →

 STUDY PLAN

WEEK 1

Explain Data Center Concepts

Intro

Why we have Data Centers

Data Center Technologies

The Need for L2 in the Data Center

Traditional Data Center Topologies

The Leaf-Spine Topology

Review and Quiz

Explain OSPF Architecture

Overview

Intro

OSPF Routing Protocol

OSPF v2 LSA Types

OSPF v3 LSA Types

Standard OSPF Areas

Stub OSPF Areas

Review and Quiz

Explain BGP Concepts

Overview

Intro

BGP Concepts

BGP Peerings

BGP Path Selection 1-4

BGP Path Selection 5-12

Multiprotocol BGP (MP-BGP)

Review and Quiz

Explain Multicast Routing

Overview

Intro

Multicast Traffic Concepts

Protocol Independent Multicast (PIM)

Multicast Routing

PIM Sparse-Mode Operation

PIM Roles

WEEK 2

PIM Configuration

IGMP and MLD

IGMP Snooping

IGMP and MLD Configuration

Review and Quiz

Explain Spanning-Tree Protocol

Overview

Intro

Traditional 802.1D STP

Rapid Spanning-Tree Protocol

STP Port Types

Topology STP Extensions

Loop-Prevention STP Extensions

Bridge Assurance

STP Design in the Data Center

Review and Quiz

Explain Virtual Port-Channels

Overview

Intro

Standard Port-Channels

Introducing VPCs

VPC Architecture and Traffic Flow

VPC and STP

VPC Topologies

Review and Quiz

Apply Virtual Port-Channels

Overview

Intro

Labbing VPCs in CML

WEEK 3

Configuring a VPC Domain

VPC Roles and Failover

Configuring VPC Roles

VPC Configuration Options

Configuring VPC Options

Review and Quiz

Describe Data Center FHRPs

Overview

Intro

First Hop Redundancy Protocols (FHRPs)

Hot Standby Router Protocol (HSRP)

Virtual Router Redundancy Protocol (VRRP)

FHRP Object Tracking

Configuring HSRP

Configuring VRRP

Review and Quiz

Explain Overlay Transport Virtualization (OTV)

Overview

Intro

OTV Architecture

OTV Control Plane

OTV Data Plane

Multihoming and Authoritative Edge Devices (AEDs)

OTV Design Considerations

Review and Quiz

Explain VXLAN and EVPN

Overview

Intro

VXLAN and VNIs

VXLAN and Leaf-Spine

VXLAN Data Plane

VXLAN Control Plane - Flood and Learn

VXLAN Control Plane - Ethernet VPN (EVPN)

Review and Quiz

WEEK 4

Configure Overlay Transport Virtualization (OTV)

Overview

Intro

Setting up the OTV Environment

Configuring OTV

Configuring OTV FHRP Blocking

Review and Quiz

Configure VXLAN

Overview

Intro

Setting up the VXLAN Environment

Configuring VXLAN

Review and Quiz

WEEK 5

Configure Ethernet VPN (EVPN)

Overview

Intro

Configuring EVPN

L2 and L3 VNIs

Configuring L3 VNIs

Review and Quiz

Apply Overlay Protocols

Overview

Intro

Overlay Design Considerations

VXLAN and VPC

OTV vs VXLAN

Multipod vs Multisite VXLAN

Review and Quiz

Describe ACI Concepts

Overview

Intro

What is Cisco ACI?

ACI Resiliency and Simplicity

ACI Automation, Security, and Flexibility

WEEK 6

Review and Quiz

Describe ACI Manageability

Overview

Intro

Northbound APIs

Southbound APIs

ACI Programmability and Object Model

GUI and CLI Demo

Review and Quiz

Describe ACI Components

Overview

Intro

ACI Architecture

Nexus 9500 Chassis Switches

Nexus 9500 Line Cards

Nexus 9300 Fixed-Config Switches

The Application Policy Infrastructure Controller

Review and Quiz

Describe Data Center Transceivers

Overview

Intro

SFP and QSFP Technology

10G and 25G Transceiver Options

WEEK 7

40G and 100G Transceiver Options

QSFP-DD Transceivers

Verify Compatibility with Cisco TMG

Review and Quiz

Describe the ACI Logical Model

Overview

Intro

Mapping the Logical Model

Endpoint Groups and Contracts

Bridge Domains and Application Network Profiles

Contexts and Tenants

Review and Quiz

Describe the ACI Physical Model

Overview

Intro

Physical Model Overview and Benefits

VLAN Pools and Domains

Interface Policies, Interface Policy Groups, and AAEPs

Interface and Switch profiles

Review and Quiz

Apply ACI Concepts

Overview

Intro

Fabric Setup

WEEK 8

ACI Fabric Routing

Tenant and Access Policies

VMM Integration

Microsegmentation in ACI

Review and Quiz

Analyze Packet Flow

Overview

Intro

Unicast Traffic

Broadcast Traffic

Multicast Traffic

Anycast Traffic

Review and Quiz

Analyze Cloud Service Models

Overview

Intro

Defining the Cloud

Infrastructure as a Service (IaaS)

Platform as a Service (PaaS)

Software as a Service (SaaS)

Function as a Service (FaaS)

WEEK 9

Review and Quiz

Analyze Cloud Deployment Models

Overview

Intro

On-Prem Data Centers

The Problem with Traditional DCs

Private Clouds

Public Clouds

Hybrid Clouds

Review and Quiz

Describe NX-OS Software Updates and Impacts

Overview

Intro

Standard and Enhanced ISSU

EPLDs and Patches

Performing an NX-OS Upgrade

Network Configuration Management

Review and Quiz

Implement Nexus Management Tools

Overview

Intro

Power On Auto Provisioning (POAP)

Network Time Protocol (NTP)

Precision Time Protocol (PTP)

Simple Network Management Protocol (SNMP)

Smart Call Home

Embedded Event Manager (EEM)

Review and Quiz

Implement Data Center Monitoring Tools

Overview

Intro

Netflow

Configuring Netflow

SPAN and ERSPAN

Configuring SPAN and ERSPAN

Network Assurance and Telemetry

Review and Quiz

Describe Nexus Dashboard

Intro

DCCOR v1.1 Overview

Nexus Dashboard Overview

Nexus Dashboard Controller Cluster

Nexus Dashboard Fabric Controller (NDFC)

WEEK 10

Nexus Dashboard Orchestrator and Nexus Insights

Terraform

Keychain Authentication

Describe UCS Architecture

Overview

Intro

Fabric Interconnects

UCS Manager

WEEK 11

UCS Server Types

Service Profiles

Review and Quiz

Describe UCS Hardware Models

Overview

Intro

Fabric Interconnects and IOMs

Chassis and UCS Mini

B-Series Blade Servers

C-Series Rack Mount Servers

S-Series Storage Servers

Review and Quiz

Explain UCS Networking

Overview

Intro

Fabric Interconnect Networking

VLANs and Broadcasts
Virtual Interface Card (VIC)
vNIC Networking
Review and Quiz

Explain UCS Network Configuration

Overview
Intro
Resource Pools

WEEK 12

Resource Pool Demo
VLAN Groups and LAN Pin Groups
vNICs and vNIC Templates
vNIC and vNIC Template Demo
Review and Quiz

Explain UCS Quality of Service

Overview
Intro
Classification and Marking
Queuing and Scheduling
Congestion Management
System QoS and QoS Policies
QoS Demo
Review and Quiz

Map Out UCS Network Pathing

Overview

Intro
Chassis and FEX Connectivity
Chassis and FEX Discovery
vNICs and VN-Tag
Fabric Communication
UCS Traffic Engineering
Review and Quiz

Describe Storage Networking Concepts in UCS

Overview
Intro
Storage Concepts
iSCSI and FC

WEEK 13

FCOE
UCS iSCSI and FC Networking
Network Boot
Review and Quiz

Describe UCS Fibre Channel Networking

Overview
Intro
Fabrics and VSANs
WWNs and FCIDs
NPV and NPIV
Zoning
Unified Ports

Review and Quiz

Describe UCS IP-Based Storage Networking

Overview

Intro

iSCSI

iSCSI Benefits and Challenges

iSCSI Communication

iSCSI in UCS

CIFS and NFS

Review and Quiz

Explain UCS Service Profiles

Overview

Intro

Service Profile Concepts

Service Profile Creation

WEEK 14

Maintenance Policy

Host Firmware Package

Boot Policy

Server Pools and Qualification

Review and Quiz

Describe Storage Concepts

Overview

Intro

UCS Storage Options

RAID Concepts

RAID Types and Hot Spares

LUNs and Thin Provisioning

Data Reduction

Review and Quiz

Describe UCS Storage Management

Overview

Intro

S-Series Integration

Disk Zoning Policies

B-Series and C-Series options

Disk Groups and Storage Profiles

Chassis Profiles

Local Disk and Scrub Policies

Review and Quiz

Explain UCS Standalone Management

Overview

Intro

UCS Standalone Mode

WEEK 15

Cisco Integrated Management Controller (CIMC)

CIMC Configuration Utility

KVM and KVM over IP

UCS Standalone Tools

Review and Quiz

Explain HyperFlex Architecture

Overview

Intro

Challenges of Modern Data Centers

HCI and HyperFlex

Software Defined Storage and HX

HyperFlex Node Types

HyperFlex Management

Review and Quiz

Explain the HyperFlex Data Platform

Overview

Intro

HX Data Platform

HXDP Data Resiliency

HXDP Data Locality

HXDP Read and Write Operations

HXDP Storage Services

Review and Quiz

Explain HyperFlex Technology

Overview

Intro

Independent Scaling

Flash, NVMe, and Magnetic Drives

Self-Encrypting Drives (SEDs)

HyperFlex Acceleration Engine

WEEK 16

Cloud Integrations

Review and Quiz

Describe HyperFlex Hardware

Overview

Intro

HyperFlex Hybrid Nodes

HyperFlex All-Flash and NVMe Nodes

HyperFlex Compute-Only Nodes

HyperFlex Edge

HyperFlex Expansion

Review and Quiz

Design a HyperFlex Solution

Overview

Intro

The Benefits of HyperFlex

HyperFlex Licensing

Sizing a HyperFlex System

HyperFlex Design Scenarios

WEEK 17

Review and Quiz

Perform UCS Initial Configuration

Overview

Intro

Physical Installation

Fabric Interconnect Bring-Up

Chassis Discovery

Network Uplinks

Review and Quiz

Configure UCS Networking

Overview

Intro

UCS Platform Emulator

VLAN Creation and Assignment

QoS Configuration

CLI Verification

Review and Quiz

Configure UCS Server Networking

Overview

Intro

Resource Pools

QoS Adapter Policies

Network Control Policy

Pin Groups

vNIC Templates

LAN Connectivity Policies

Review and Quiz

Configure UCS Fibre Channel Networking

Overview

Intro

Unified Port Configuration

VSAN Creation

FC Uplinks

FCOE and Unified Uplinks

Configuring FCOE and Unified Uplinks

Review and Quiz

Configure UCS Server FC Networking

Overview

Intro

WWN Resource Pools

Fibre Channel QoS

vHBA Templates

SAN Connectivity Policy

Storage Ports

FCOE Storage, Unified Storage, and Appliance Ports

Zoning

Review and Quiz

Configure UCS iSCSI Networking

Overview

Intro

iSCSI vs Fibre Channel

iSCSI VLAN and Isolation

iSCSI QoS Configuration

vNIC Templates

Review and Quiz

WEEK 18

WEEK 19

Configure UCS Service Profile Policies

Overview

Intro

UUID Suffix Pools

Local Disk Configuration and Scrub Policies

Maintenance Policy

Maintenance Policy Demo

Host Firmware Package

BIOS Policy

Review and Quiz

Configure UCS Server Policies

Overview

Intro

Boot Policy

Power Management

Configuring Other Policies

Server Pools

Server Pool Policy Qualifications

Server Pool Policies

Review and Quiz

Implement UCS Service Profiles

Overview

Intro

Network Planning

Network Configuration and Validation

Fibre Channel Planning

Service Profile Template

Service Profile Creation and Boot

Review and Quiz

WEEK 20

Implement UCS iSCSI Boot

Overview

Intro

iSCSI Boot Overview

IQN and IP Pools

iSCSI vNIC Overlays

iSCSI Boot Policy

Service Profile Template Creation

Preparing the Storage Array

Service Profile Boot and Install

Review and Quiz

Implement UCS Fibre Channel Boot

Overview

Intro

FC Boot Overview

FC Boot Policy

Service Profile Creation

Storage Array Provisioning

MDS FC Networking Configuration

MDS Zoning

FC Boot Demo

Review and Quiz

Configure UCS via CLI

Overview

Intro
Scopes
Commit and Discard-Buffer
Making Changes
Connect
Network Example

WEEK 21

Review and Quiz

Troubleshoot UCS Network Connections

Overview
Intro
Veth and Vfc Interfaces
FEX and VN-Tag
Adapter FEX and FI Architecture
Mapping VIF Paths
Ethernet Troubleshooting
Review and Quiz

Implement UCS Rack Servers

Overview
Intro
Fabric Interconnect Connectivity
C-Series and UCSM
C-Series CIMC Configuration
C-Series CIMC Management
Adapter FEX
Review and Quiz

Implement UCS Management

Overview
Intro
Admin Tab Settings
License Management
Multitenancy and Organizations
Users and Locales

WEEK 22

Review and Quiz

Implement UCS System Maintenance

Overview
Intro
UCSM and CIMC Firmware Management
Management Interfaces
Call Home
Communication Services
Review and Quiz

Implement UCS Tools

Overview
Intro
Backup Types
Implement Backups and Restorations
SPAN Configuration
Decommissioning and Recommissioning Servers
Intersight
Review and Quiz

Describe Modern Infrastructure Components

DCCOR v1.2 Overview

Cisco UCS X-Series

Cisco Intersight

Terraform CLI

MACsec Encryption

Review and Quiz

Fibre Channel Fundamentals

Overview

Introduction to Fibre Channel

Fibre Channel Addressing

Fibre Channel Registration

Fibre Channel Routing

Fibre Channel Port Types

Buffer-to-Buffer Credits

WEEK 23

Cisco Fabric Services

Interface Configuration and VSANs

Overview

Intro

What is a VSAN?

The VSAN Database

Interface Configuration

Trunking

SAN Port-Channels

FCDomain Configuration

Connecting a Host to Storage

Review and Quiz

Configuring the Fabric

Overview

Intro

Device Aliases

Introduction to Zoning

Configuring Zones and Zonesets

Smart Zoning

Introduction to NPV and NPIV Modes

Configuring and Verifying NPV and NPIV Modes

Review and Quiz

WEEK 24

Extending the Data Center

Overview

Intro

Extending the SAN over TCP/IP

Configuring and Verifying iSCSI Gateway

Configuring and Verifying FCIP

FCIP High Availability

Configure FCIP High Availability

Inter-VSAN Routing

Review and Quiz

Understand and Configure FCoE

Overview

Intro to Understand and Configure FCoE

Why FCoE?

FCoE vs. Fibre Channel

FCoE on the Nexus 5K

Configuring FCoE Switching Mode

Configuring FCoE NPV Mode

FCoE on the Nexus 7K and 9K

Review and Quiz

Explore SAN vs. NAS

Overview

Intro

NAS Overview

WEEK 25

Server Message Block (SMB)

Network File System (NFS)

Other NAS File Services

Beyond Storage

Review and Quiz

Configuration Management

Overview

Intro

Archive

Configuration Replace

Configuration Rollback

Snapshots

Using EEM and Scheduler

Review and Quiz

Intro to Linux

Overview

Intro

What is Linux?

Linux Distributions

Interacting with the System

Get Started with Bash Shell

WEEK 26

Review and Quiz

Manage Linux and Containers

Overview

Intro

The Storage System

The Storage System on the CLI

Package Management

Networking

Containers and Docker

Review and Quiz

Using Shells and Containers

Overview

Intro

Understanding the Bash Shell

Using the Bash Shell and Docker

Understanding the Guest Shell

Using the Guest Shell to Run Applications

Review and Quiz

NX-API and Scripting

Overview

Supplemental File

Intro

The NX-API

The NX-API Sandbox

WEEK 27

Using Postman with REST

Scripting with Python

Automation with Ansible

Review and Quiz

Supplemental Files

Describe Data Center Network Security

Overview

Intro

AAA

Role-Based Access Control (RBAC)

RADIUS and TACACS+

ACI Contracts and Microsegmentation

Control-Plane Policing (CoPP)

Review and Quiz

Apply NX-OS Switching Security

Overview

Intro

DHCP Snooping and DAI

Port Security

Configuring AAA and RBAC

Configuring DHCP Snooping, DAI, and Port Security

Review and Quiz

Apply Compute Security

Overview

Intro

UCS Manager Hardening

WEEK 28

UCS Manager RBAC

Configure RBAC in UCS

Configure Local Users

UCSM Remote Authentication

Configure UCSM Remote Authentication

Review and Quiz

Apply Storage Security

Overview

Intro

AAA on MDS

AAA Config

RBAC on MDS

Securing the Fabric

Review and Quiz