

Implementing Cisco Data Center Compute Technologies

This intermediate Cisco Data Center Compute Technologies training prepares network administrators to implement and manage Cisco-powered data center solutions. Learn to configure core, edge, and cloud compute technologies, understand their strengths and limitations, and effectively deploy them. Ideal for new network administrators, this Cisco Data Center course offers essential Cisco skills for modern data centers.

[CBT Nuggets course material](#) →

WEEK 1

Describe UCS Architecture

153 min.

Intro	1
Fabric Interconnects	12
UCS Manager	10
UCS Server Types	12
Service Profiles	11
Review and Quiz	3

Describe UCS Hardware Models

Overview	1
Intro	1
Fabric Interconnects and IOMs	16
Chassis and UCS Mini	10
B-Series Blade Servers	11
C-Series Rack Mount Servers	9
S-Series Storage Servers	8
Review and Quiz	4

Explain UCS Networking

Overview	1
Intro	1
Fabric Interconnect Networking	13
VLANs and Broadcasts	11
Virtual Interface Card (VIC)	16

WEEK 2

155 min.

vNIC Networking	11
-----------------	----

Review and Quiz 4

Explain UCS Network Configuration

Overview 1

Intro 1

Resource Pools 15

Resource Pool Demo 5

VLAN Groups and LAN Pin Groups 10

vNICs and vNIC Templates 12

vNIC and vNIC Template Demo 4

Review and Quiz 3

Explain UCS Quality of Service

Overview 1

Intro 1

Classification and Marking 10

Queuing and Scheduling 9

Congestion Management 9

System QoS and QoS Policies 7

QoS Demo 9

Review and Quiz 5

Map Out UCS Network Pathing

Overview 1

Intro 1

Chassis and FEX Connectivity 10

Chassis and FEX Discovery 8

vNICs and VN-Tag 6

Fabric Communication 9

WEEK 3

159 min.

UCS Traffic Engineering 11

Review and Quiz 5

Describe Storage Networking Concepts in UCS

Overview 1

Intro 1

Storage Concepts 9

iSCSI and FC 12

FCOE 9

UCS iSCSI and FC Networking 9

Network Boot 9

Review and Quiz 3

Describe UCS Fibre Channel Networking

Overview 1

Intro 1

Fabrics and VSANs 9

WWNs and FCIDs 8

NPV and NPIV 8

Zoning 8

Unified Ports 10

Review and Quiz 3

Describe UCS IP-Based Storage Networking

Overview 1

Intro 1

iSCSI 7

iSCSI Benefits and Challenges 12

iSCSI Communication	9
iSCSI in UCS	9

WEEK 4

153 min.

CIFS and NFS	10
Review and Quiz	4

Explain UCS Service Profiles

Overview	1
Intro	1
Service Profile Concepts	8
Service Profile Creation	11
Maintenance Policy	6
Host Firmware Package	7
Boot Policy	7
Server Pools and Qualification	8
Review and Quiz	4

Describe Storage Concepts

Overview	1
Intro	1
UCS Storage Options	10
RAID Concepts	12
RAID Types and Hot Spares	11
LUNs and Thin Provisioning	8
Data Reduction	7
Review and Quiz	4

Describe UCS Storage Management

Overview	1
Intro	1
S-Series Integration	7
Disk Zoning Policies	6
B-Series and C-Series options	6
Disk Groups and Storage Profiles	8

WEEK 5

151 min.

Chassis Profiles	8
Local Disk and Scrub Policies	6
Review and Quiz	3

Explain UCS Standalone Management

Overview	1
Intro	1
UCS Standalone Mode	14
Cisco Integrated Management Controller (CIMC)	13
CIMC Configuration Utility	8
KVM and KVM over IP	7
UCS Standalone Tools	6
Review and Quiz	4

Explain HyperFlex Architecture

Overview	1
Intro	1
Challenges of Modern Data Centers	10
HCI and HyperFlex	15
Software Defined Storage and HX	9

HyperFlex Node Types	11
HyperFlex Management	6
Review and Quiz	4

Explain the HyperFlex Data Platform

Overview	1
Intro	1
HX Data Platform	7
HXDP Data Resiliency	11

WEEK 6

156 min.

HXDP Data Locality	10
HXDP Read and Write Operations	11
HXDP Storage Services	6
Review and Quiz	5

Explain HyperFlex Technology

Overview	1
Intro	1
Independent Scaling	9
Flash, NVMe, and Magnetic Drives	9
Self-Encrypting Drives (SEDs)	7
HyperFlex Acceleration Engine	7
Cloud Integrations	9
Review and Quiz	3

Describe HyperFlex Hardware

Overview	1
----------	---

Intro	1
HyperFlex Hybrid Nodes	11
HyperFlex All-Flash and NVMe Nodes	8
HyperFlex Compute-Only Nodes	7
HyperFlex Edge	6
HyperFlex Expansion	13
Review and Quiz	4

Design a HyperFlex Solution

Overview	1
Intro	1
The Benefits of HyperFlex	12
HyperFlex Licensing	10

WEEK 7

157 min.

Sizing a HyperFlex System	17
HyperFlex Design Scenarios	12
Review and Quiz	3

Perform UCS Initial Configuration

Overview	1
Intro	1
Physical Installation	9
Fabric Interconnect Bring-Up	11
Chassis Discovery	11
Network Uplinks	10
Review and Quiz	7

Configure UCS Networking

Overview	1
Intro	1
UCS Platform Emulator	13
VLAN Creation and Assignment	7
QoS Configuration	12
CLI Verification	9
Review and Quiz	5

Configure UCS Server Networking

Overview	1
Intro	1
Resource Pools	8
QoS Adapter Policies	6
Network Control Policy	8

WEEK 8

154 min.

Pin Groups	5
vNIC Templates	11
LAN Connectivity Policies	7
Review and Quiz	3

Configure UCS Fibre Channel Networking

Overview	1
Intro	1
Unified Port Configuration	9
VSAN Creation	10
FC Uplinks	8
FCOE and Unified Uplinks	8

Configuring FCOE and Unified Uplinks	5
Review and Quiz	4

Configure UCS Server FC Networking

Overview	1
Intro	1
WWN Resource Pools	8
Fibre Channel QoS	7
vHBA Templates	10
SAN Connectivity Policy	4
Storage Ports	7
FCOE Storage, Unified Storage, and Appliance Ports	6
Zoning	5
Review and Quiz	3

Configure UCS iSCSI Networking

Overview	1
Intro	1
iSCSI vs Fibre Channel	13
iSCSI VLAN and Isolation	12

WEEK 9

156 min.

iSCSI QoS Configuration	9
vNIC Templates	15
Review and Quiz	4

Configure UCS Service Profile Policies

Overview	1
----------	---

Intro	1
UUID Suffix Pools	6
Local Disk Configuration and Scrub Policies	7
Maintenance Policy	7
Maintenance Policy Demo	7
Host Firmware Package	7
BIOS Policy	5
Review and Quiz	5

Configure UCS Server Policies

Overview	1
Intro	1
Boot Policy	6
Power Management	11
Configuring Other Policies	6
Server Pools	7
Server Pool Policy Qualifications	7
Server Pool Policies	6
Review and Quiz	3

Implement UCS Service Profiles

Overview	1
Intro	1
Network Planning	10
Network Configuration and Validation	19

Fibre Channel Planning	5
------------------------	---

Service Profile Template	7
Service Profile Creation and Boot	6
Review and Quiz	4

Implement UCS iSCSI Boot

Overview	1
Intro	1
iSCSI Boot Overview	7
IQN and IP Pools	6
iSCSI vNIC Overlays	4
iSCSI Boot Policy	3
Service Profile Template Creation	8
Preparing the Storage Array	5
Service Profile Boot and Install	8
Review and Quiz	3

Implement UCS Fibre Channel Boot

Overview	1
Intro	2
FC Boot Overview	9
FC Boot Policy	6
Service Profile Creation	6
Storage Array Provisioning	5
MDS FC Networking Configuration	14
MDS Zoning	9
FC Boot Demo	4
Review and Quiz	3

Configure UCS via CLI

Overview	1
Intro	1
Scopes	11
Commit and Discard-Buffer	5
Making Changes	6

WEEK 11

152 min.

Connect	13
Network Example	11
Review and Quiz	2

Troubleshoot UCS Network Connections

Overview	1
Intro	1
Veth and Vfc Interfaces	7
FEX and VN-Tag	9
Adapter FEX and FI Architecture	10
Mapping VIF Paths	10
Ethernet Troubleshooting	12
Review and Quiz	3

Implement UCS Rack Servers

Overview	1
Intro	1
Fabric Interconnect Connectivity	9
C-Series and UCSM	5
C-Series CIMC Configuration	12
C-Series CIMC Management	9

Adapter FEX	15
Review and Quiz	5

Implement UCS Management

Overview	1
Intro	1
Admin Tab Settings	11

WEEK 12

133 min.

License Management	11
Multitenancy and Organizations	11
Users and Locales	7
Review and Quiz	5

Implement UCS System Maintenance

Overview	1
Intro	1
UCSM and CIMC Firmware Management	16
Management Interfaces	10
Call Home	12
Communication Services	7
Review and Quiz	3

Implement UCS Tools

Overview	1
Intro	1
Backup Types	9
Implement Backups and Restorations	14

SPAN Configuration	8
Decommissioning and Recommissioning Servers	8
Intersight	3
Review and Quiz	2