

Data Center Networking with Cisco Nexus Switches

This Data Center Networking with Cisco Nexus Switches training covers how to take full responsibility for the actual implementation of Cisco hardware and software for data center operations. This online training equips experienced network administrators with everything they need to know about Cisco technologies used in a data center, how they play together and how to get them all working together to provide advanced compute solutions for an enterprise-class operation.

[CBT Nuggets course material](#) →

WEEK 1

Explain Data Center Concepts

157 min.

Intro	1
Why we have Data Centers	6
Data Center Technologies	8
The Need for L2 in the Data Center	5
Traditional Data Center Topologies	7
The Leaf-Spine Topology	7
Review and Quiz	4

Explain OSPF Architecture

Overview	1
Intro	1
OSPF Routing Protocol	7
OSPF v2 LSA Types	11
OSPF v3 LSA Types	6
Standard OSPF Areas	7
Stub OSPF Areas	6
Review and Quiz	5

Explain BGP Concepts

Overview	1
Intro	1
BGP Concepts	5
BGP Peerings	5
BGP Path Selection 1-4	6
BGP Path Selection 5-12	6
Multiprotocol BGP (MP-BGP)	7
Review and Quiz	4

Explain Multicast Routing

Overview	1
Intro	1
Multicast Traffic Concepts	7
Protocol Independent Multicast (PIM)	6
Multicast Routing	5
PIM Sparse-Mode Operation	9
PIM Roles	8

WEEK 2

155 min.

PIM Configuration	8
IGMP and MLD	8
IGMP Snooping	4
IGMP and MLD Configuration	4
Review and Quiz	5

Explain Spanning-Tree Protocol

Overview	1
Intro	1
Traditional 802.1D STP	8
Rapid Spanning-Tree Protocol	9
STP Port Types	7
Topology STP Extensions	8
Loop-Prevention STP Extensions	8
Bridge Assurance	5
STP Design in the Data Center	6
Review and Quiz	5

Explain Virtual Port-Channels

Overview	1
Intro	1
Standard Port-Channels	9
Introducing VPCs	10
VPC Architecture and Traffic Flow	13
VPC and STP	6
VPC Topologies	7
Review and Quiz	4

Apply Virtual Port-Channels

Overview	1
Intro	1
Labbing VPCs in CML	12

WEEK 3

160 min.

Configuring a VPC Domain	13
VPC Roles and Failover	8
Configuring VPC Roles	8
VPC Configuration Options	11
Configuring VPC Options	3
Review and Quiz	3

Describe Data Center FHRPs

Overview	1
Intro	1
First Hop Redundancy Protocols (FHRPs)	8
Hot Standby Router Protocol (HSRP)	14
Virtual Router Redundancy Protocol (VRRP)	8

FHRP Object Tracking	5
Configuring HSRP	12
Configuring VRRP	9
Review and Quiz	5

Explain Overlay Transport Virtualization (OTV)

Overview	1
Intro	1
OTV Architecture	9
OTV Control Plane	10
OTV Data Plane	11
Multihoming and Authoritative Edge Devices (AEDs)	7
OTV Design Considerations	10

WEEK 4

152 min.

Review and Quiz	5
-----------------	---

Explain VXLAN and EVPN

Overview	1
Intro	1
VXLAN and VNIs	8
VXLAN and Leaf-Spine	9
VXLAN Data Plane	6
VXLAN Control Plane - Flood and Learn	10
VXLAN Control Plane - Ethernet VPN (EVPN)	7
Review and Quiz	4

Configure Overlay Transport Virtualization (OTV)

Overview	1
Intro	2
Setting up the OTV Environment	15
Configuring OTV	14
Configuring OTV FHRP Blocking	13
Review and Quiz	6

Configure VXLAN

Overview	1
Intro	1
Setting up the VXLAN Environment	24
Configuring VXLAN	18
Review and Quiz	3

WEEK 5

153 min.

Configure Ethernet VPN (EVPN)

Overview	1
Intro	1
Configuring EVPN	20
L2 and L3 VNIs	11
Configuring L3 VNIs	17
Review and Quiz	4

Apply Overlay Protocols

Overview	1
Intro	1
Overlay Design Considerations	13
VXLAN and VPC	9

OTV vs VXLAN	9
Multipod vs Multisite VXLAN	12
Review and Quiz	5

Describe ACI Concepts

Overview	1
Intro	1
What is Cisco ACI?	16
ACI Resiliency and Simplicity	14
ACI Automation, Security, and Flexibility	14

WEEK 6

158 min.

Review and Quiz	5
-----------------	---

Describe ACI Manageability

Overview	1
Intro	1
Northbound APIs	11
Southbound APIs	11
ACI Programmability and Object Model	12
GUI and CLI Demo	13
Review and Quiz	4

Describe ACI Components

Overview	1
Intro	1
ACI Architecture	15
Nexus 9500 Chassis Switches	19

Nexus 9500 Line Cards	9
Nexus 9300 Fixed-Config Switches	9
The Application Policy Infrastructure Controller	8
Review and Quiz	5

Describe Data Center Transceivers

Overview	1
Intro	1
SFP and QSFP Technology	13
10G and 25G Transceiver Options	15

WEEK 7

157 min.

40G and 100G Transceiver Options	16
QSFP-DD Transceivers	8
Verify Compatibility with Cisco TMG	6
Review and Quiz	3

Describe the ACI Logical Model

Overview	1
Intro	1
Mapping the Logical Model	8
Endpoint Groups and Contracts	18
Bridge Domains and Application Network Profiles	16
Contexts and Tenants	11
Review and Quiz	4

Describe the ACI Physical Model

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

Intro	1
Physical Model Overview and Benefits	7
VLAN Pools and Domains	10
Interface Policies, Interface Policy Groups, and AAEPs	13
Interface and Switch profiles	10
Review and Quiz	7

Apply ACI Concepts

Overview	1
Intro	1
Fabric Setup	11

WEEK 8

155 min.

ACI Fabric Routing	11
Tenant and Access Policies	10
VMM Integration	10
Microsegmentation in ACI	7
Review and Quiz	4

Analyze Packet Flow

Overview	1
Intro	1
Unicast Traffic	13
Broadcast Traffic	12
Multicast Traffic	16
Anycast Traffic	9
Review and Quiz	4

Analyze Cloud Service Models

Overview	1
Intro	1
Defining the Cloud	14
Infrastructure as a Service (IaaS)	15
Platform as a Service (PaaS)	8
Software as a Service (SaaS)	10
Function as a Service (FaaS)	6

WEEK 9

161 min.

Review and Quiz	4
-----------------	---

Analyze Cloud Deployment Models

Overview	1
Intro	1
On-Prem Data Centers	11
The Problem with Traditional DCs	15
Private Clouds	10
Public Clouds	8
Hybrid Clouds	8
Review and Quiz	5

Describe NX-OS Software Updates and Impacts

Overview	1
Intro	1
Standard and Enhanced ISSU	12
EPLDs and Patches	10
Performing an NX-OS Upgrade	15
Network Configuration Management	11

Review and Quiz 4

Implement Nexus Management Tools

Overview 1

Intro 1

Power On Auto Provisioning (POAP) 9

Network Time Protocol (NTP) 7

Precision Time Protocol (PTP) 9

Simple Network Management Protocol (SNMP) 14

WEEK 10

26 min.

Smart Call Home 9

Embedded Event Manager (EEM) 12

Review and Quiz 4