

Implement an SD-Access Fabric with Cisco DNA Center

This intermediate-level Cisco DNA Center course cover implementing an SD-Access fabric, automating business intent, or getting full insight into your environment with Assurance. It will start from Day 0 with planning and best practices, basic setup of the DNA Center appliance, all the way to implementing a full SD-Access Overlay fabric.

[CBT Nuggets course material](#) →

WEEK 1

Describe Software-Defined Networking

157 min.

Intro	1
What is SDN?	9
Traditional Networks	6
Overlays and Underlays	8
Cisco SDN Solutions	9
Review and Quiz	4

Explain Software-Defined Access Principles

Overview	1
Intro	1
SDA Architecture	4
SDA Physical Layer Roles	5
SDA Physical Layer Devices	8
SDA Network Layer Overlay	7
SDA Network Layer Underlay	5
SDA Controller Layer	6
SDA Management Layer	5
Review and Quiz	3

Explain Software-Defined Access Fabric Operation

Overview	1
Intro	1
SDA Control Plane - LISP	8
SDA Data Plane - VXLAN	4
SDA Policy Plane - CTS	6
User Authentication	6
Endpoint Onboarding	8

Endpoint Roaming	4
External Networks	5
The Fusion Router	5
Anycast Gateways	5
SDA Packet Walk	7
Review and Quiz	3

Explain LISP

Overview	1
Intro	1
Locator-ID Separation	7

WEEK 2

153 min.

LISP Control and Data Planes	6
LISP Roles and Terminology	5
LISP Operation	8
Review and Quiz	3

Explain VXLAN

Overview	1
Intro	1
Problems with L2	8
VXLAN Operation	8
VXLAN Use-Cases	6
Review and Quiz	3

Identify Software-Defined Access Components

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

Intro	1
Catalyst 9K Family	7
ISRs and ASRs	4
Other Platforms Supported in SDA	7
DNA Center and ISE	3
Review and Quiz	3

Design a Software-Defined Access Fabric

Overview	1
Intro	1
Hardware and Software Verification	5
SDA Licensing	8
Sizing the DNA Center and ISE Appliances	7
Underlay Design	6
Fabric Sites and Domains	7
Review and Quiz	3

Migrate to Software-Defined Access

Overview	1
Intro	1
Network Migration Principles	10
SDA Migration Planning	7
L2 Border Handoff	6
SDA Migration Methods	7
Review and Quiz	4

WEEK 3

Set Up an ISE Lab

151 min.

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

Introduction to Setting up an ISE Lab	1
Ingredients for the ISE Lab Recipe	7
Windows 10 Setup	5
Windows Server Setup	3
Network Devices in the Lab	5
VMware Environment	5
Summary	1

802.1X Fundamentals

Overview	1
Introduction to 802.1x Fundamentals	1
Network Authentication and Authorization	7
Options for Authentication	7
Options after Authentication	7

Configure ISE for 802.1X

Overview	1
Introduction to Configuring ISE	1
Identity Stores	2
Configure ISE to use AD	3
Adding Network Devices to ISE	5
Policy Set Overview	11
Creating a Policy Set	13
Authorization Policies	10
Summary	1

Configure a Switch for 802.1X

Overview	1
Introduction to Switch Configuration for 802.1X	1

Configure Global AAA Parameters	8
Port Configuration	7
Testing and Verifying	5
Switch Configuration Summary	1

Configure ISE MAC Authentication Bypass

Overview	1
Introduction to MAC Authentication Bypass	1
MAB Overview	3
Configure MAB	18
Summary	1

WEEK 4

Configure Cisco TrustSec

157 min.

Overview	1
Introduction to TrustSec	1
TrustSec Overview	5
TrustSec Security Groups	4
Security Group ACLs	4
TrustSec Policies	7
Configure Network Devices for TrustSec	7
ISE and NAD TrustSec Integration	3
Verify TrustSec	13
SGT eXchange Protocol (SXP)	7

Complete Day 0 Preparations with DNA Center and ISE

Overview	1
Day 0: What to do First	1

Understanding Our Objectives and Attack Plan	4
Using Maglev to Set the IP Address and Password	6
Prepping Cisco ISE for Integration with DNA Center	5
Configuring ISE Integration with DNA Center	5
Configuring IPAM Integration	2
Administering Users, Permissions, and RBAC	5
Summarizing DNA Center Day 0 Operations	1

Prepare Your Network for DNA Center Discovery

Overview	1
Introducing Network Prep Tasks	1
Discovery and LAN Automation Basics	14
Configuring Routing to the Shared Services Block	6
Configuring Routing to the Seed Node	8
Configuring the Seed Node for LAN Automation	9
Summarizing Network Prep Tasks	1

Understand the 4 Workflows of DNA Center

Overview	1
Introducing the DNA Center Workflows	1
The Design Workflow	6
The Policy Workflow	5
The Provision Workflow	3
The Assurance Workflow	3
The Platform Workflow	2
Summarizing DNA Center Workflows	1

Design: Create and Configure a Network Hierarchy in DNA Center

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

WEEK 5

152 min.

Introducing the Design Workflow	1
Understanding the Plan for Design	7

Creating a Network Hierarchy	7
Creating Basic Site Settings	5
Configuring Other Site Settings	6
Creating a Global Address Block	5
Reserving Site IP Address Pools	5
Managing Site-Specific Software Inventories	5
Summarizing the Design Workflow	1

Policy: Define Business Intent in DNA Center

Overview	1
Introducing the Policy Workflow	1
The Plan for Policy	7
Creating Virtual Networks	4
Managing Scalable Groups	4
Creating SGACLs	4
A Note About Virtual Networks	1
Summarizing the Policy Workflow	1

Policy: Create Dynamic Authentication Profiles for SD-Access

Overview	1
Introducing ISE Authentication Policies	1
The Plan	6
Creating Users and Groups in ISE	4
Creating Authentication Policies for SD-Access	8

Creating Scalable Group Endpoint Policies	3
Creating AAA Policies for Network Devices	3
Policy Sets Done the Easy Way	3
Summarizing ISE Authentication Policies	1

Provision: Perform Device Discovery and LAN Automation

Overview	1
Introducing DNA Center Discovery and LAN Automation	1
The Plan for Discovery and LAN Automation	3
Performing a Device Discovery	5
Exploring Device Inventory	5
Upgrading a Device Image from DNA Center	6
Beginning the LAN Automation Task	11
Completing and Verifying the LAN Automation Task	5
Troubleshooting LAN Automation	16
Summarizing DNA Center Discovery and LAN Automation	1

Provision: Design and Deploy the Overlay

Overview	1
Introducing the Overlay	1
Provisioning the Devices	5

Creating a Fabric Domain	6
Understanding Internal Border Node Traffic Flows	7
Understanding Default Border Node Traffic Flows	3

Deploying the Fabric: Host Onboarding	3
Deploying the Fabric: Creating a Transit Fabric	1
Deploying the Fabric: Assigning Device Roles	6
Verifying the Overlay Config	2
Troubleshooting the Overlay Deployment	6
Summarizing the Fabric Overlay	1

Configure the Border Handoff on Fusion Routers

Overview	1
Introducing the Fusion Router Configuration	1
A Note Before You Begin	3
Understanding the Effects of Overlay Automation	7
Planning for the Border Handoff	6
Creating the VLANs	4
Creating the VRFs	2
Creating the SVIs	7
Establishing BGP Peerings	11
Creating Route Maps	6
Leaking the Internal Routes	6
Leaking the Default Route and VERIFYING!	6
Summarizing the Fusion Router Configuration	1

Provision Wireless in Your SD-Access Fabric

Overview	1
Bringing Wireless Into the Picture	1
The Plan for Wireless	3
Design: Creating SSIDs	7
Policy: Creating Authentication Policies in ISE	3
Discovering the WLC	2

WEEK 6

155 min.

Provisioning the WLC	4
Deploying Wireless Into the Fabric	6
Summarizing Wireless Deployment	1

DNA Center Assurance Foundations

Overview	1
Introducing the Assurance Workflow	1
How Assurance Works	6
Client Health Assurance	9
Network Device Assurance	6
Application Assurance	5

WEEK 7

89 min.

Summarizing DNA Center Assurance	1
----------------------------------	---

DNA Center Platform: The Automation Foundation

Overview	1
Introducing Automation Foundations	2
Exploring the Platform Documentation	14
Getting Authenticated to DNA Center	8
Getting a List of Sites and Details	6
Getting Devices from Inventory	7
Getting SD-Access Fabric Details	6
Summarizing the Platform API Operations	1

DNA Center Platform: Deeper Automation Techniques

Overview	1
Digging Deeper Into the Platform API	1

Creating a Site	9
Parsing Client Health Data	6
Performing a Device Discovery	13
Utilizing the Command Runner API	9
Summarizing Advanced DNA Center API Automation	1