

# DCNML (MANAGING LAN INFRASTRUCTURE WITH CISCO DATA CENTER NETWORK MANAGER) 1.0

## **Objetivo**

After taking this course, you should be able to:  $\hat{a}_{\Box}$  Describe the components and functionality of DCNM;  $\hat{a}_{\Box}$  Describe the software define network protocols of VXLAN, eVPN and BGP;  $\hat{a}_{\Box}$  Deploy a DCNM environment in high-availability environment;  $\hat{a}_{\Box}$  Operate the DCNM discovery process to acquire management of all devices;  $\hat{a}_{\Box}$  List high lever navigation features of DCNM and utilize the DCNM GUI (Graphical User Interface) to optimize data center topologies;  $\hat{a}_{\Box}$  Manage and monitor data center LAN fabric from DCNM;  $\hat{a}_{\Box}$  Program RESTful APIs native to DCNM to perform any network management task;  $\hat{a}_{\Box}$  Troubleshoot and monitor the network using DCNM troubleshooting tools;  $\hat{a}_{\Box}$  Describe the benefits of DCNM Network Insights.

### Público Alvo

This course is ideal for the following professionals:  $\hat{a} = 0$  Data Network Engineers and Administrators  $\hat{a} = 0$  Data Center Technical Managers

# Pré-Requisitos

Before enrolling in this course, you should have knowledge in the following areas:  $\hat{a}_{\parallel}$ ¢ Understanding of Cisco routing and switching in a data center;  $\hat{a}_{\parallel}$ ¢ CCNA certification recommended;  $\hat{a}_{\parallel}$ ¢ Fundamentals of network management.

# Carga HorÃiria

24 horas (3 dias).

# Conteúdo ProgramÃitico

#### **Course Introduction**

Course Outline Course Goals & Objectives

#### **Introducing Cisco DCNM LAN**

Cisco DCNM Introduction
Cisco DCNM LAN Solution Overview
Cisco DCNM LAN Features
End-to-End Visibility with Cisco DCNM
Cisco DCNM Simplified Configuration and Provisioning
Monitor Resources and Manage Events and Alarms

BR TREINAMENTOS | www.brtreinamentos.com.br | (11) 3172-0064 Matriz: Av. Fagundes Filho 191 | Conj. 104 - Vila Monte Alegre | São Paulo SP Salas de aula: Av. Paulista 2006 | 18-andar Bela Vista | São Paulo SP



#### **Deploying VXLAN EVPN with Cisco DCNM LAN**

Describe the software define network protocols of VXLAN, EVPN and BGP VXLAN Overlays and Underlays
Easy Fabric VXLAN EVPN Underlay Model
Configuration Policy and How It Is Used
Configuration Compliance in Cisco DCNM
Cisco DCNM to deploy Easy Fabric Virtual Port Channels
Easy Fabric Save and Deploy Diffs and Configuration Troubleshooting

#### **Deploying Cisco DCNM**

Cisco DCNM High Availability
Deployment Options Upon Installation
Cisco DCNM Installation Requirements
Install Cisco DCNM
Verify the Installation
Cisco DCNM Server Cluster
Manage Cisco DCNM Licensing
Supported Upgrade Path
POAP Preprovisioning

#### **Discovering Existing Network Devices with Cisco DCNM**

Operate the DCNM Discovery Process to Acquire Management of All Devices Configure Switches for Discovery

#### **Exploring the Data Center with Cisco DCNM Topology**

Utilize DCNM GUI to Optimize Data Center Topologies
Access Topology View in the GUI
Navigate the Map Views and Layouts
Use the Topology Toolbar Search Function
Access Other Topology Features

#### Managing and Monitoring the Data Center with Cisco DCNM LAN

Manage and Monitor Data Center LAN fabric from DCNM
Manage the Configuration Archive
Deploy Changes to the Fabric
Enable Freeform Configurations on Fabric Switches
Cisco DCNM Fabric Builder VXLAN-EVPN Fabrics
Cisco DCNM MSD Fabric Creation
Deploy EBGP Peering Session from Fabric
Cisco DCNM Templates Library
Modify and Create New Cisco DCNM Templates
Border Gateway Setup as Part of MSD
Back Up and Restore Fabric Configurations
Create Programmable Reports for Auditing
Software Upgrades and Downgrades
Cisco DCNM Snapshots
Set Up Alarms and Alerts and Monitor Device and Fabric Health



#### **Automating Cisco DCNM Programmatically**

Program RESTful APIs Native to DCNM to Perform Any Network Management Task Explore APIs for the Network REST API Tool REST, JSON, and Postman Cisco DCNM REST APIs for Automation

#### **Troubleshooting and Monitoring Cisco DCNM**

Troubleshoot and Monitor the Network Using DCNM Troubleshooting Tools Troubleshoot and Monitor Cisco DCNM

#### **Describing Network Insights**

Describe the Benefits of DCNM Network Insights Network Insights Advisor Network Insights Resource Analysis

#### Lab outline

#### Lab 1: Access the Lab Devices

Access lab environment and test connection to all lab devices/Topology

Task 1: Connect to Your Assigned Student Pod

Task 2: Conditional: Remote Desktop Connection

#### Lab 2: Explore and Test DCNM Lab Topology

Validate Basic Configuration of Spine-and-Leaf Topology

Task 1: Initial Leaf1 Configuration

Task 2: Initial Spine Configuration

Task 3: Initial Leaf2 Configuration

Task 4: Wireshark Packet Decodes in Your Pod

Task 5: NX-OS Checkpoints and Rollbacks

#### Lab 3: Configure NX-OS VXLAN with BGP Control Plane Using CLI

Configure Spine-and-Leaf Network: VXLAN, OSPF, and EVPN EBGP using CLI

Task 1: Configure VXLAN with a BGP Control Plane

Task 2: Configure Leaf1 for VXLAN and OSPF

Task 3: Configure Leaf2 for VXLAN and OSPF

Task 4: Enable OSPF on the Spine Router

Task 5: Configure EVPN BGP Without Route Reflectors for VXLAN Control Plane

Task 6: Verify EVPN BGP Without Route Reflectors for VXLAN Control Plane

## Lab 4: Configure and Execute DCNM POAP

Task 1: Verify Cisco NX-OS Serial Numbers

Task 2: Explore the DCNM Web Interface

Task 3: Configure DCNM POAP

#### Lab 5: Managing the Network Using DCNM

Perform Network Configuration Changes on Leaf-and-Spine Network Using Cisco DCNM Task 1: Explore the DCNM Inventory

BR TREINAMENTOS | www.brtreinamentos.com.br | (11) 3172-0064 Matriz: Av. Fagundes Filho 191 | Conj. 104 - Vila Monte Alegre | São Paulo SP Salas de aula: Av. Paulista 2006 | 18-andar Bela Vista | São Paulo SP



Task 2: Configure Access Port with DCNM

Task 3: Configure a Routed Port with DCNM

Task 4: Configure a Trunk Port with DCNM

Task 5: Configure DCNM Challenge Task

Task 6: Enable Performance Collection

Task 7: Explore the Topology View

#### Lab 6: Managing the Data Center Using DCNM Templates

Perform Network Configuration Changes on Spine-and-Leaf Nexus Devices using Templates

Task 1: Explore the Template Library

Task 2: Deploy Show Templates

Task 3: Inspect Result of Easy Fabric Template Deployment

Task 4: Deploy DCNM Templates to Change Configurations on Leaf1

Task 5: Deploy Templates to Change Configurations on Leaf2 from DCNM

Task 6: Verify Full VXLAN EVPN BGP Functionality

#### Lab 7: Troubleshooting VXLAN with DCNM

Troubleshoot a VXLAN with BGP and Route Reflectors with a New Configuration

Task 1: Troubleshoot VXLAN in DCNM