

CISC-11 - DCCOR - IMPLEMENTING AND OPERATING CISCO DATA CENTER CORE TECHNOLOGIES V1.4

Categoria: **Cisco**

INFORMAZIONI SUL CORSO



Durata:
5 Giorni



Categoria:
Cisco



Qualifica Istruttore:
**Cisco Certified
Instructor**



Dedicato a:
Professionista IT



Produttore:
Cisco

OBIETTIVI

After completing this course you should be able to:

- Implement spanning tree protocol, port channels, and virtual port channels in the data center
- Implement first-hop redundancy protocols in the data center using Hot Standby Router Protocol (HSRP), Virtual Router Redundancy Protocol (VRRP), and Gateway Load Balancing Protocol (GLBP)
- Implement routing in the data center by using Open Shortest Path First (OSPF)v2, OSPFv3, and Border Gateway Protocol (BGP)
- Implement multicast functionality in the data center on the Cisco Nexus switches
- Implement overlay networks in the data center by using Virtual Extensible LAN (VXLAN)
- Implement network infrastructure security features on the Cisco Nexus switches
- Understand the architecture and features of high-performance Ethernet fabrics
- Introduce high-level Cisco Application Centric Infrastructure (ACI) concepts and describe various fabric discovery parameters
- Describe Cisco ACI building blocks and Virtual Machine Manager (VMM) domain integration
- Describe packet flow for various traffic types (unicast, multicast, and broadcast) in the data center
- Describe Cisco Cloud Service and deployment models
- Describe Cisco ACI fabric setup
- Implement network configuration management, describe software updates and their impacts, and implement network infrastructure monitoring
- Describe Cisco network assurance concepts such as Cisco Streaming Telemetry
- Implement Fibre Channel fabric
- Implement storage infrastructure services in the data center such as distributed device aliases, zoning, N Port Virtualization (NPV), and Fibre Channel over IP (FCIP)
- Implement Fibre Channel over Ethernet (FCoE) unified fabric
- Implement storage infrastructure security features in the data center
- Describe storage infrastructure software updates and their impacts, and implement infrastructure monitoring
- Describe Cisco UCS Server form factors
- Implement Cisco UCS Fabric Interconnect and establish network connectivity for the Cisco UCS B-Series Blade Servers and Cisco UCS C-Series Rack Servers
- Implement Cisco Unified Computing Server abstraction
- Implement SAN connectivity for Cisco UCS
- Implement Cisco UCS security features in the data center

- Implement Cisco UCS configuration management, describe software updates and their impacts, and implement infrastructure monitoring
- Implement Cisco automation and scripting tools in the data center
- Describe and evaluate the Cisco integration with automation and orchestration software platforms, such as Ansible, Puppet, and Python
- Describe and evaluate Cisco data center automation and orchestration technologies

PREREQUISITI

Attendees should meet the following prerequisites:

- Familiarity with Ethernet and TCP/IP networking
- Familiarity with SANs
- Familiarity with Fibre Channel protocol
- Identify products in the Cisco Data Center Nexus and Cisco MDS families
- Understanding of Cisco Enterprise Data Center architecture
- Understanding of server system design and architecture
- Familiarity with hypervisor technologies (such as VMware)

Recommended prerequisites:

- CCNA - Implementing and Administering Cisco Solutions
- DCFNDU - Understanding Cisco Data Center Foundations

CONTENUTI

Implementing Data Center Switching Protocols

- Spanning Tree Protocol
- Port Channels Overview
- Virtual Port Channels Overview

Implementing First-Hop Redundancy Protocols

- HSRP Overview
- VRRP Overview

Implementing Routing in Data Center

- OSPFv2 and OSPFv3
- Border Gateway Protocol

Implementing Multicast in Data Center

- IP Multicast in Data Center Networks
- IGMP and MLD
- Multicast Distribution Trees and Routing Protocols
- IP Multicast on Cisco Nexus Switches

Implementing Data Center Overlay Protocols

- Virtual Extensible LAN
- VXLAN Control Plane Options
- VXLAN Gateways and Routing

Implementing Network Infrastructure Security

- User Accounts and RBAC
- AAA and SSH on Cisco NX-OS
- Keychain Authentication
- First Hop Security
- DHCP Snooping
- IP Source Guard
- Dynamic ARP Inspection
- Unicast Reverse Path Forwarding
- MAC Security
- Control Plane Policing
- High-Throughput Converged Fabrics
- Infiniband-to-Ethernet Transition
- Cisco Nexus 9000 Series Switches Portfolio

Describing Cisco Application-Centric Infrastructure

- Cisco ACI Overview, Initialization, and Discovery
- Cisco Nexus Dashboard Overview
- Cisco CCloud ACI Overview
- Cisco ACI Management
- Cisco ACI Fabric Access Policies

Describing Cisco ACI Building Blocks and VMM Domain Integration

- Tenant-Based Components
- Cisco ACI Endpoints and Endpoint Groups (EPG)
- Controlling Traffic Flow with Contracts
- Virtual Switches and Cisco ACI VMM Domains
- VMM Domain EPG Association
- Cisco ACI Integration with Hypervisor Solutions

Describing Packet Flow in Data Center Network

- Data Center Traffic Flows
- Packet Flow in Cisco Nexus Switches
- Packet Flow in Cisco ACI Fabric

Describing Cisco Cloud Service and Deployment Models

- Cloud Architectures
- Cloud Deployment Models

Cisco ACI Fabric Setup

- Cisco ACI Fabric Discovery

Describing Data Center Network Infrastructure Management

- Time Synchronization
- Network Configuration Management
- Software Updates
- Network Infrastructure Monitoring

Explaining Cisco Network Assurance Concepts

- Need for Network Assurance
- Cisco Streaming Telemetry Overview

Implementing Fibre Channel Fabric

- Fibre Channel Basics
- VSAN Overview
- SAN Port Channels Overview
- Fibre Channel Domain Configuration Process

Implementing Storage Infrastructure Services

- Distributed Device Aliases
- Zoning
- NPIV and NPV
- Fibre Channel over IP
- NAS Concepts
- SAN Design Options

Implementing FCoE Unified Fabric

- Fibre Channel over Ethernet Overview
- Describing FCoE
- FCoE Topology Options
- FCoE Implementation

Implementing Storage Infrastructure Security

- User Accounts and RBAC
- Authentication, Authorization, and Accounting
- Fibre Channel Port Security and Fabric Binding

Describing Data Center Storage Infrastructure Maintenance and Operations

- Time Synchronization
- Software Installation and Upgrade
- Storage Infrastructure Monitoring

Describing Cisco UCS Server Form Factors

- Cisco UCS B-Series Blade Servers
- Cisco UCS C-Series Rack Servers
- Cisco UCS X-Series Hardware
- Cisco UCS X-Series Deployment
- Cisco Intersight Managed Mode Overview

Implementing Cisco Unified Computing Network Connectivity

- Cisco UCS Fabric Interconnect
- Cisco UCS B-Series Connectivity
- Cisco UCS C-Series Integration

Implementing Cisco Unified Computing Server Abstraction

- Identity Abstraction
- Service Profile Templates

Implementing Cisco Unified Computing SAN Connectivity

- Cisco Unified Computing Storage Connectivity Options
- iSCSI Overview
- Fibre Channel Overview
- Implement FCoE

Implementing Unified Computing Security

- User Accounts and RBAC
- Options for Authentication
- Key Management

Describing Data Center Unified Computing Management, Maintenance, and Operations

- Compute Configuration Management
- Software Updates
- Infrastructure Monitoring
- Cisco Intersigh

Implementing Cisco Data Center Automation and Scripting Tools

- Cisco NX-OS Programmability
- Scheduler Overview
- Cisco Embedded Event Manager Overview
- Open NX-OS Linux Network Architecture
- Bash Shell and Guest Shell for Cisco NX-OS
- Cisco Nexus API
- Cisco NX-OS Model-Driven Programmability
- Cisco NX-SDK

Describing Cisco Integration with Automation and Orchestration Software Platforms

- Cisco and Ansible Integration Overview
- Python in Cisco NX-OS and Cisco UCS
- HashiCorp Terraform Overview
- Cisco Application-Centric Infrastructure Automation Options

Describing Cisco Data Center Automation and Orchestration Technologies

- Power On Auto Provisioning
- Cisco Nexus Dashboard Overview
- Cisco Nexus Dashboard Fabric Controller Overview
- Cisco UCS PowerTool

Labs

- Discovery Lab 1: Configure VXLAN
- Discovery Lab 2: Explore the Cisco ACI Fabric
- Discovery Lab 3: Implement Cisco ACI Access Policies and Out-of-Band Management
- Discovery Lab 4: Implement Cisco ACI Tenant Policies
- Discovery Lab 5: Integrate Cisco ACI with VMware
- Discovery Lab 6: Validate Fabric Discovery
- Discovery Lab 7: Configure Fibre Channel
- Discovery Lab 8: Configure Device Aliases
- Discovery Lab 9: Configure Zoning

- Discovery Lab 10: Configure NPV
- Discovery Lab 11: Provision Cisco UCS Fabric Interconnect
- Discovery Lab 12: Configure Server and Uplink Ports
- Discovery Lab 13: Configure VLANs
- Discovery Lab 14: Configure Cisco UCS Server Profile Using Hardware Identities
- Discovery Lab 15: Configure Basic Identity Pools
- Discovery Lab 16: Configure a Cisco UCS Service Profile Using Pools
- Discovery Lab 17: Configure an iSCSI Service Profile
- Discovery Lab 18: Configure Cisco UCS Manager to Authenticate Users with Microsoft Active Directory
- Discovery Lab 19: Discovery Lab 1:Configure Cisco Nexus Switches with Ansible
- Discovery Lab 20: Program a Cisco Nexus Switch with Python

INFO

Esame: 350-601 - Implementing and Operating Cisco Data Center Core Technologies

Materiale didattico: Materiale didattico ufficiale Cisco in formato digitale

Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)