

CISC-15 - ENSLD - DESIGNING CISCO ENTERPRISE NETWORKS

Categoria: Cisco

INFORMAZIONI SUL CORSO



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Durata: 5 Giorni

Categoria: Cisco Qualifica Istruttore: Cisco Certified Instructor Dedicato a: Professionista IT Produttore:

OBIETTIVI

After completing this course, you should be able to:

- -Design EIGRP internal routing for the enterprise network
- -Design OSPF internal routing for the enterprise network
- -Design IS-IS internal routing for the enterprise network
- -Design a network based on customer requirements
- -Design BGP routing for the enterprise network
- -Describe the different types and uses of MP-BGP address families
- -Describe BGP load sharing
- -Design a BGP network based on customer requirements
- -Decide where L2/L3 boundary will be in your Campus network and make design decisions
- -Describe layer 2 design considerations for Enterprise Campus networks
- -Design a LAN network based on customer requirements
- -Describe layer 3 design considerations in an Enterprise Campus network
- -Examine Cisco SD-Access fundamental concepts
- -Describe Cisco SD-Access Fabric Design
- -Design an SD-Access Campus Fabric based on customer requirements
- -Design service provider-managed VPNs
- -Design enterprise-managed VPNs
- -Design a resilient WAN
- -Design a resilient WAN network based on customer requirements
- -Examine the Cisco SD-WAN architecture
- -Describe Cisco SD-WAN deployment options
- Examine Cisco SD-WAN—NAT and hybrid design considerations
- -Design Cisco SD-WAN redundancy
- -Explain the basic principles of QoS
- -Design QoS for the WAN
- -Design QoS for enterprise network based on customer requirements
- -Explain the basic principles of multicast
- -Exploring Multicast with PIM-SM
- -Designing rendezvous point distribution solutions
- -Describe high-level considerations when doing IP addressing design
- -Create an IPv6 addressing plan



- -Plan an IPv6 deployment in an existing enterprise IPv4 network
- -Describe the challenges that you might encounter when transitioning to IPv6
- -Design an IPv6 addressing plan based on customer requirements
- -Describe Network APIs and protocols
- -Describe YANG, NETCONF and RESTCONF

PREREQUISITI

Attendees should meet the following prerequisites:

- -Understand network fundamentals
- -Implement LANs
- -Implement Internet connectivity

Recommended prerequisites:

- -CCNA Implementing and Administering Cisco Solutions
- -ENCOR Implementing and Operating Cisco Enterprise Network Core Technologies

CONTENUTI

Designing EIGRP Routing

- -Describe Scalabale EIGRP Designs and Fast Convergence
- -Examine EIGRP Autonomous Systems and Layered Designs
- -Describe Scalable EIGRP Hub-and-Spoke and Stub Designs
- -Describe EIGRP Convergence Features

Designing OSPF Routing

- -OSPF Neigbour Adjacencies and LSAs
- -OSPF Scalability Issues
- -Define Area and Domain Summarization
- -OSPF Full and Partial Mesh
- -OSPF Convergence
- -Design Case Study Activity: Designing an Enterprise Connectivity

Designing IS-IS Routing

- -Describe IS-IS Routing Protocol
- -Examine IS-IS Adjacencies and Authentication
- -Describe IS-IS and OSPF Similarities
- -Explore IS-IS Routing Logic
- -Describe IS-IS Operations
- -Examine Integrated IS-IS for IPv6

Designing BGP Routing and Redundancy

- -Identify IBGP Scalability Issues
- -BGP Route Reflector Terminology
- -Describe BGP-Split-Horizon
- -Route Reflector Loop Prevention Mechanisms
- -BGP Confederation Loop Prevention Mechanisms
- -Compare BGP Load Sharing Designs



-Examine Dual and Mulithomed BGP Designs

Explorig BGP Address Families and Attributes

- -BGP Address Families and Attributes
- -BGP Route Selection Preferences
- -Describe BGP Communities
- -Examine a Case Study Designing a Dual-Stack MP-BGP Environment
- -Design Case Study Activity: Designing an Enterprise Network with BGP Internet Connectivity

Designing an Enterprise Campus LAN

- -Compare End-to-End and Local VLANs
- -Describe the Layer 3 Access Layer
- -Examine a Case Study
- -Describe Cloud Deployment Models

Designing Layer 2 Campus

- -Describe VLANs, Trunks and VTP
- -Understanding the Spanning Tree Protocol
- -Understanding Layer 2 Security Techniques
- -Understand MST, POE, and EnergyWise
- -Describe Port Aggregation Considerations
- -First-Hop Redundancy
- -Describe Network Requirements of Applications
- -Design Case Study Activity: Designing an Enterprise Campus LAN

Designing a Layer 3 Campus

- -The Benefits of Building Triangles
- -Routing Convergence
- -Describe Routing Protocols and Summarization
- -Describe Default Routes, Redistribution and Filtering
- -Examine Passive Interface, Routing Convergence and Routing IPv4 and IPv6
- -Describe Network Management Best Practices

Discovering the Cisco SD-Access Architecture

- -Cisco Software Defined Access Overview
- -Cisco Software-Defined Access Architecture
- -Cisco SD-Access Node Roles
- -Cisco Software-Defined Access Definition and Benefits
- -Examine the Fabric Enabled Wireless LAN
- -Role of Cisco SD-Access in Cisco DNA

Exploring Cisco SD-Access Fabric Design

- -Describe SD-Access Fabric Constructs
- -Describe Design Requirements of Underlay Network
- -Describe DHCP and Security Solutions for the Fabric Domain
- -Describe Cisco SD-Access Wireless Fabric Constructs

Exploring Cisco SD-Access Site Design Strategy and Considerations

-Cisco SD-Access Site Reference Models



- -Cisco SD-Access Distributed Campus Considerations
- -Migration to Cisco SD-Access
- -Design Case Study Activity: Designing Cisco SD-Access in the Enterprise

Discovering Service Provider-Managed VPNs

- -WAN Connection Decision Points
- -Describe Layer 3 MPLS VPN
- -Use Routing Protocols at the PE-CE

Designing Enterprise-Managed VPNs

- -Enterprise-Managed VPNs Overview
- -Describe GRE, mGRE and IPsec
- -Describe Dynamic VTI, GET VPN, SSL VPN and Flex VPN
- -Describe DMVPN
- -Describe EIGRP DMVPN and DMVPN Scaling

Designing WAN Resiliency

- -WAN Design Overview
- -Describe Common MPLS WNA Design Models
- -Describe Common Layer 2 WNA Design Models
- -Describe Cmmon VPN WAN Design Models
- -Describe Cellular VPN Design Models
- -Remote Site Local Internet Connectivity
- -Remote-Site LAN Design
- -WAN Connectivity Case Study
- -Describe Basic Traffic Engineering Techniques
- -Describe Cloud Connectivity Options
- -Design Case Study Activity: Designing Resilient Enterprise WAN

Examining Cisco SD-WAN Architectures

- -Describe SDN for the WAN
- -Describe Cisco SD-WAN Components and Functions
- -Describe the Orchestration Plane
- -Describe the Management Plane
- -Describe the Control Plane
- -Describe the Data Plane
- -Describe SD-WAN Analytics
- -Describe the Overlay Management Protocol
- -Define OMP Network Terminology
- -Describe Transport Locators
- -Describe Fabric Operation

Examining Cisco SD-WAN Deployment Design Considerations

- -Describe Controller Deployment Options
- -Describe Controller Deployment Models
- -Describe Cisco SD-WAN Cloud Deployment
- -Describe Cisco SD-WAN Managed Service Provider Deployment
- -Describe Cisco SD-WAN On-Premises Deployment
- -Use Enterprise CA



- -Describe Controller Placement and Challenges
- -Describe Cloud Controller Connections
- -Describe On-Premise Controller Connections
- -Describe MPLS and Internet Interconnection
- -Describe Deployment Considerations
- -Describe On-Premises Deployment Considerations
- -Describe vBond On-Premises Deployment

Examining Cisco SD-WAN-NAT and Hybrid Design Considerations

- -Describe Working with NAT
- -Describe NAT Traversal Combinations
- -Describe Zero-Touch Provisioning
- -Describe Considerations for Hybrid Scenarios
- -Describe Deployment Options: Pure Vs Hybrid

Designing Cisco SD-WAN Routing and High Availability

- -Describe Horizontal Solution Scale
- -Describe SD-WAN Redundancy
- -Describe Site Design
- -Describe Path Redundancy
- -Compare an Underlay Vs Overlay Network
- -Describe SD-WAN Branch Connectivity
- -Describe SD-WAN Privacy and Integrity
- -Describe SD-WAN Secure Segmentation
- Describe SD-WNA Security Features
- -Cisco SD-WAN Security Use Cases
- -Design Case Study Activity: Designing Resilient Enterprise Cisco SD-WAN

Exploring QoS

- -IntServ vs DiffServ
- -Explain Classification and Marking Tools
- -Policers and Shapers
- -Describe Queuing Tools
- -Explain RFC 4594 QoS Recommendations

Designing LAN and WAN QoS

- -Need for Campus QoS
- -Describe the Classification, Marking and Policing QoS Model
- -Need for QoS in WAN and Branch
- -Need for QoS in IPsec VPN
- -Describe DMVPN QoS Considerations
- -Describe SD-WAN Forwarding
- -Describe SD-WAN QoS Operation
- -Descrive vEdge Queuing
- -Design Case Study Activity: Designing QoS in an Enterprise Network

Introducing Multicast

- -Explain How IP Multicast Works
- -Explain Multicast Groups



- -Describe SD-WNA Multicast Application Support
- -Describe the Functions of a Multicast Network
- -Describe Multicast Protocols
- -Describe Multicast Forwarding and RPF Check
- -Explain Multicast Protocol Basics

Exploring Multicast with PIM-SM

- -Describe Multicast Distribution Trees Identification
- -Describe Reciver Joins and Registering the Source
- -Describe PIM-SM SPT Switchover
- -Describe Multicast Routing Table
- -Describe Basic SSM Concepts
- -Describe Bidirectional PIM
- -Describe DF Election and Messages
- -Case Study: DF Election

Designing Rendezvous Point Distribution Solutions

- -Rendezvous Point Discovery
- -Case Study: Auto-RP Operation
- -Auto-RP and BSR Flooding
- -MSDP Protocol Overview

Designing an IPv4 Address Plan

- -IPv4 Adress Planning Considerations
- -Plan the IP Addressing Hierarchy
- -Create an Addressing Plan
- -Case Study: Design an IPv4 Address Space
- -Case Study: Resolve Overlapping Address Ranges
- -Allocating More IP Addresses

Exploring IPv6 (Self-Study)

- -IPv6 Address Planning Considerations
- -IPv6 for an Enterprise
- -Describe IPv6 Address Allocation: Linked IPv4 Into IPv6
- -Describe IPv6 Address Allocation: Per Location/Type
- -Describe IPv6 Address Allocation: Per VLAN

Deploying IPv6 (Self-Study)

- -Describe the IPv6 Phased Approach
- -Identify IPv6 Services to Deploy
- -IPv4 and IPv6 Coexistence
- -Transition Mechanisms
- -Describe NAT64 and DNS64
- -Describe Manual Tunnels
- -Describe Tunnel Brokers
- -Describe 6rd
- -Describe DS-Lite
- -Describe LISP
- -IPv6 Application Support



- -IPv6 Related Security
- -Design Case Study Activity: Designing an Enterprise IPv6 Network

Introducing Network APIs and Protocols (Self-Study)

- -Describing Network APIs and Protocols
- -Describing the Evolution of Device Management and Programmability
- -Describing Data Encoding Formats
- -Describing JSON
- -Decrisbing XML
- -Describing Data Models
- -Describing the Model-Driven Programmability Stack
- -Describing REST
- -Describing NETCONF
- -Describing RESTCONF
- -Describing gRPC

Exploring YANG, NETCONF, RESTCONF, and Model-Driven Telemetry (Self-Study)

- -Define YANG, NETCONF and RESTCONF
- -Describe YANG Concepts
- -Describe NETCONF Concepts
- -Describe RESTCONF Concepts
- -Compare NETCONF and RESTCONF
- -Describe gRPC and gNMi
- -Define Model-Driven Telemetry
- -Describe Stream Telemetry Data
- -Explain Subscription
- -Describe Dial-In and Dial-Out Model-Driven Telemetry

INFO

Esame: 300-420 - Designing Cisco Enterprise Networks

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)