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Implementing Cisco Enterprise Advanced Routing and Services

Cursusduur: 5 Dagen Cursuscode: ENARSI Version: 1.1 Trainingsmethode: Virtual Learning

Beschrijving:

The Implementing Cisco Enterprise Advanced Routing and Services (ENARSI) course provides you with the knowledge you need to install, configure, operate, and troubleshoot a dual stack enterprise network. This course covers advanced routing and infrastructure technologies, expanding on the topics covered in the Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR) course. This course helps to prepare you for theImplementing Cisco Enterprise Advanced Routing and Services (300-410 ENARSI) exam, which leads to the CCNP® Enterprise and Cisco Certified Specialist – Enterprise Advanced Infrastructure Implementation certifications.

This course is worth 40 Continuing Education (CE) Credits

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Doelgroep:

Network professionals who need to install, configure, operate and troubleshoot an enterprise network using advanced routing and infrastructure technologies.

Doelstelling:

- After completing this course you should be able to:
- Configure, optimize, and troubleshoot enhanced interior gateway routing protocol (EIGRP)
- Configure, optimize, and troubleshoot open shortest path first (OSPF)v2 and OSPFv3
- Implement and troubleshoot route redistribution using filtering mechanisms
- Implement path control using policy-based routing (PBR) and IP service level agreement (SLA)
- Configure, optimize, and troubleshoot border gateway protocol (BGP)
- Implement multiprotocol BGP (MP-BGP)
- Describe the features of multiprotocol label switching (MPLS)
- Describe the major architectural components of an MPLS virtual private network (VPN)

- Identify the routing and packet forwarding functionalities for MPLS VPNs
- Explain how packets are forwarded in an MPLS VPN environment
- Implement Cisco internetwork operating system (IOS®) dynamic multipoint VPNs (DMVPNs)
- Implement and troubleshoot dynamic host configuration protocol (DHCP)
- Describe the tools available to secure the IPV6 first hop
- Troubleshoot Cisco router security features
- Troubleshoot infrastructure security and services
- Troubleshoot network issues with Cisco DNA Center Assurance

Vereiste kennis en vaardigheden:

Attendees should meet the following prerequisites:

General understanding of network fundamentals
 Basic knowledge of how to implement LANs

Examens en certificering

Recommended as preparartion for the following exams:

300-410 ENARSI - Implementing Cisco Enterprise Advanced Routing and Services

- General understanding of how to manage network devices
 General understanding of how to secure network devices
 Basic knowledge of network automation
 CCNA Implementing and Administering Cisco Solutions
 ENCOR Implementing and Operating Cisco Enterprise Network Core Technologies

Cursusinhoud:

Implementing EIGRP

- EIGRP Features
- EIGRP Reliable Transport
- Explore EIGRP Operation
- Compare EIGRP Classic and Named Mode
- Exchange of Routing Knowledge in EIGRP
- EIGRP Metrics
- EIGRP Classic Mode Metric Calculation
- Example of EIGRP Classic Mode Metric Calculation
- EIGRP Feasibility Condition
- Example of EIGRP Path Calculation

Optimizing EIGRP

- EIGRP Queries
- EIGRP Stub Routers
- EIGRP Stuck in Active
- EIGRP Summary Routes
- EIGRP Load Balancing
- EIGRP Authentication

Troubleshooting EIGRP (Self-Study)

- Troubleshoot EIGRP
- Troubleshoot EIGRP Neighbor Issues
- Troubleshoot EIGRP Routing Table Issues
- Troubleshoot EIGRP Stub
- Troubleshoot EIGRP Summarization
- Troubleshoot EIGRP for IPv6
- Troubleshoot EIGRP Authentication

Implementing OSPF

- OSPF Features
- OSPF Operations
- Hierarchical Structure of OSPF
- Design Limitations of OSPF
- OSPF Message Types
- Compare OSPFv2 and OSPFv3
- OSPFv2 and OSPFv3 LSA Types
- Periodic OSPF Database Changes
- Exchange and Synchronize LSDBs
- Synchronize LSDB on Multi-Access Networks
- Execution of the SPF Algorithm

Optimizing OSPF

- OSPF Route Summarization
- Default Routing in OSPF
- OSPF Special Areas
- Default Route Cost in OSPF Special Areas
- OSPF Authentication
- OSPF Virtual Link

ENARSI 1.1

Troubleshooting OSPF (Self-Study)

- Components of Troubleshooting OSPF
- Troubleshoot OSPF Adjacency
- Troubleshoot OSPF Routing Issues
- Troubleshoot OSPF Path Selection

Implementing Path Control

- Need for Path Control
- PBR Features and Benefits
- Explain How to Configure PBR
- Bidirectional Forwarding Detection
- BFD Operational Modes

Implementing IBGP

- BGP Fundamentals
- BGP Neighbor Relationships
- BGP Path Attributes
- BGP Path Selection
- BGP Transit AS Functionality
- IBGRP Path Processing
- IBGRP Split Horizon
- IBGRP Full Mesh

Optimizing BGP

- Configure the Weight Attribute
- Configure the MED Attribute
- Configure BGP Route Filtering
- Implement BGP Peer Groups
- IBGP Scalability Issues in a Transit AS
- Route Reflector Split-Horizon Rules
- Redundant Route Reflectors
- BGP Authentication

Implementing MP-BGP

- MP-BGP Support for IPv6
- IPv6 BGP Filtering Mechanisms

Troubleshooting BGP (Self-Study)

- Monitor BGP
- Troubleshoot BGP Neighbor Relationships
- Understand BGP Monitoring
- Troubleshooting IBGP
- Troubleshoot MP-BGP

Exploring MPLS (Self-Study)

- Describe Traditional IP Routing
- Describe MPLS Features and Benefits
- Explain MPLS Terminology
- Describe MPLS Architecture Components
- Describe the Architecture of Ingress Edge LSRs
- Describe the Architecture of Intermediate LSRs
- Describe the Architecture of Egress Edge LSRs

Introducing MPLS L3 VPN Architecture (Self-Study)

Describe MPLS L3 VPN Architecture
 Describe PE Router Architecture

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Configuring VRF-Lite

- PE Router Routing Contexts
- VPN-Aware Routing Protocols

Overview of Cisco IOS DMVPN

DMVPN Solution Components

Migration from Old to New Style VRF CLI

- VRF Table
- VRF-Lite Functionality

Routing with VRF-Lite

Implementing DMVPN

Understanding GRE

DMVPN Operations

Verify DMVPN

Implementing DHCP

DHCP Overview

DHCP Relay

Overview

Clients

Self-Study)

DHCPv6 Overview

DHCPv6 Operation

Troubleshoot DHCP

Describe IPv6 Snooping

Describe IPv6 RA Guard

Describe DHCPv6 Guard

Securing Cisco Routers

Interpret an IPv4 ACL

Interpret an IPv6 ACL

Describe uRPF

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Describe IPv6 ND Inspection

Describe IPv6 Source Guard

Describe IPv6 Destination Guard

Implement an IPv4 ACL for Filtering

Implement a Time-Based IPv4 ACL

Implement an IPv6 ACL for Filtering
 Troubleshoot Access Links

Describe Control Plane Security

Describe Control Plane Policing

CoPP Implementation Steps

uRPF Configuration Example

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DMVPN Authentication

DMVPN Hub Configuration

DMVPN Spoke configuration

DMVPN Routing Configuration

DHCP Manual Address Binding

Stateless DHCPv6 Overview
 DHCPv6 Relay Agent

IPv6 Stateless Address Autoconfiguration

Troubleshoot IPv6 Address Assignment on

Introducing IPv6 First Hop Security (

Describe DHCP Options

NHRP

Implement VRF-Lite

- Troubleshoot OSPF Special Areas
- Troubleshoot OSPF Summarization

Configuring Redistribution

- Route Redistribution
- Redistribution of Route Information
- Determine Default Metrics for Redistributed Routes
- Calculation of Costs for OSPF E1 and E2 Routes
- Types of Redistribution
- Mutual Redistribution
- Need for Redistribution
- Need for Redistribution Manipulation
- Filtering Tools: Distribute Lists
- Filtering Tools: Prefix Lists
- Filtering Tools: Route Maps
- Identity Caveats of Redistribution

Troubleshooting Redistribution (Self-Study)

- Troubleshooting Redistribution
- Troubleshoot Issues with Redistribution Route Feedback

- Describe VRF
- Describe Methods of Propagating Routing Information Across the P-Network
- Describe Route Distinguishers
- Describe RD Operation in MPLS VPN
- Describe Route Targets
- Describe RT and RD Process Flow

Introducing MPLS L3 VPN Routing (Self-Study)

- Describe MPLS L3 VPN Routing Requirements
- Describe Support for Internet Routing
- Describe Routing Tables on PE Routers
 Describe the End-toEnd Flow of Routing Updates
- Describe End-toEnd VPN Packet Forwarding Mechanisims
- Describe VPN Penultimate Hop Popping
- Describe the Propagation of VPN Labels Between PE Routers

Troubleshooting Infrastructure Security and Services (Self-Study)

- AAA Overview
- AAA Configuration Using Local Database
- AAA Configuration Using a AAA Server
- Troubleshoot AAA
- SNMP
- Troubleshoot SNMP
- Syslog
- Network Management Protocols
- NetFlow
- Cisco Flexible NetFlow

Troubleshooting with DNA Center Assurance (Self-Study)

- Need for DNA Assurance
- Cisco Al Network Analytics
- DNA Assurance Health Scores
- Using Path Trace for Troubleshooting
- Troubleshooting using DNA Assurance-Use Cases

Labs

- Discovery Lab 1: Configure EIGRP Using Classic Mode and Named Mode for IPv4 and IPv6
- Discovery Lab 2: Verify the EIGRP Topology Table
- Discovery Lab 3: Configure EIGRP Stub Routing, Summarization, and Default Routing
- Discovery Lab 4: Configure EIGRP Load Balancing and Authentication
- Discovery Lab 5: Troubleshoot EIGRP Issues
- Discovery Lab 6 : Configure OSPFv3 for IPv4 and IPv6
- Discovery Lab 7: Verify the Link-State Database
- Discovery Lab 8: Configure OSPF Stub Areas and Summarization
- Discovery Lab 9: Configure OSPF Authentication
- Discovery Lab 10: Troubleshoot OSPF Issues
- Discovery Lab 11: Implement Routing Protocol Redistribution
- Discovery Lab 12: Manipulate Redistribution
- Discovery Lab 13: Manipulate Redistribution Using Route Maps
- Discovery Lab 14: Troubleshoot Redistribution Issues
- Discovery Lab 15: Implement PBR
- Discovery Lab 16: Configure IBGP and EBGP
- Discovery Lab 17: Implement BGP Path Selection
- Discovery Lab 18: Configure BGP Advanced Features
- Discovery Lab 19: Configure BGP Route Reflectors



Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

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