

## Implementing Cisco Service Provider Advanced Routing Solutions

**Duración: 4 Días**    **Código del Curso: SPRI**    **Version: 2.0**    **Método de Impartición: Curso Cerrado (In-Company)**

### Temario:

The **Implementing Cisco Service Provider Advanced Routing Solutions (SPRI) course** covers the theories and practices required to integrate advanced routing technologies into Service Provider Networks. This includes routing protocols, multicast routing, policy language, Multiprotocol Label Switching (MPLS), and segment routing.

**This course is worth 37 Continuing Education (CE) Credits.**

Curso Cerrado (In-Company)

Debido a que nuestra formación es modular, nuestros responsables de formación e instructores pueden trabajar con usted y su equipo para detectar las necesidades formativas y adaptar un temario de forma rápida y rentable. Durante una formación cerrada, usted recibirá una formación de expertos en un curriculum adaptado a sus necesidades.

### Dirigido a:

Engineers who maintain and operate advanced Service Provider core networks.

### Objetivos:

#### ■ After completing this course you should be able to:

- |                                                                                                              |                                                                        |
|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| ■ Configure multiarea OSPF                                                                                   | ■ Implement BGP security options                                       |
| ■ Configure OSPF special area types and optimization features                                                | ■ Implement advanced features to improve convergence in BGP networks   |
| ■ Configure IS-IS multilevel networks and optimization features                                              | ■ Implement Topology Independent Loop-Free Alternate (TI-LFA)          |
| ■ Configure BGP to influence outbound and inbound BGP route selection                                        | ■ Describe Cisco MPLS traffic engineering                              |
| ■ Implement BGP route reflectors and confederations                                                          | ■ Describe how traffic engineering is used in segment routing networks |
| ■ Describe the main characteristics of routing protocol tools that are used in service provider environments | ■ Implement and configure advanced SR-TE features                      |
| ■ Implement the Routing Policy Language                                                                      | ■ Implement IPv6 tunneling mechanisms                                  |
| ■ Configure route redistribution                                                                             | ■ Describe IP multicast concepts and technologies                      |
| ■ Troubleshoot routing protocols in the service provider network                                             | ■ Implement and verifying the PM-SM protocol                           |
| ■ Describe, implement, and troubleshoot MPLS in service provider network                                     | ■ Implement enhanced PIM-SM features                                   |
| ■ Describe and implement segment routing technology                                                          | ■ Implement MSDP in the interdomain environment                        |
| ■ Introduce and implement segment routing IPv6                                                               | ■ Implement mechanisms for dynamic RP distribution                     |

### Prerequisites:

Attendees should meet the following prerequisites:

### Exámenes y certificación

Recommended as preparation for the following exams:

- Intermediate to advanced knowledge of Cisco Internetwork Operating System (Cisco IOS®) or IOS XE and Cisco IOS XR Software configuration
- Knowledge of IPv4 and IPv6 TCP/IP networking
- Intermediate knowledge of BGP, OSPF, and ISIS routing protocols
- Understanding of MPLS technologies
- Understanding of multicast technologies
- Familiarity with segment routing
- CCNA - Implementing and Administering Cisco Solutions
- PRNE-CPLL - Programming for Network Engineers - CPLL
- SPCOR - Implementing and Operating Cisco Service Provider Network Core Technologies

- **300-510** - Implementing Cisco Service Provider Advanced Routing Solutions (SPRI) exam

Passing the **300-510** SPRI exam earns you the Cisco Certified Specialist - Service Provider Advanced Routing Implementation certification, and satisfies the concentration exam requirement for the [CCNP Service Provider](#) certification.

## Contenido:

### Configure OSPF Multiarea Networks

- Multiarea OSPF Overview
- Configure Multiarea OSPF
- OSPF Area and LSA Types
- Watch and Learn: Multiarea OSPF Overview
- OSPFv2 Path Selection
- Configure OSPFv2 Path Selection
- Configure OSPFv2 Cost
- OSPFv3 Overview
- Configure OSPFv3

### Configure OSPF Special Area Types

- OSPF Stubby Area Types Overview
- Configure OSPF Stubby Area Types
- OSPF NSSA Area Types Overview
- Configure OSPF NSSA Area Types
- Watch and Learn: OSPF Stubby Area Types Overview

### Configure OSPF Optimization Features

- OSPFv2 Summarization Overview
- Configure OSPFv2 Summarization
- OSPF Fast Convergence Overview
- Configure OSPF Timers
- Configure OSPF BFD
- Watch and Learn : OSPFv2 Summarization Overview

### Configure IS-IS Multilevel Networks

- IS-IS Interlevel Routing Overview
- Configure IS-IS Interlevel Routing
- Configure IS-IS Route Leaking
- Configure IS-IS Prefix Suppression
- IS-IS Path Selection
- Configure IS-IS Metric
- IS-IS for IPv6 Overview
- Configure IS-IS for IPv6
- Watch and Learn IS-IS Interlevel Routing Overview

### Configure IS-IS Optimization Features

- IS-IS Summarization Overview
- Configure IS-IS Summarization
- IS-IS Fast Convergence Overview
- Watch and Learn: IS-IS Fast Convergence Overview

### Introducing Routing Protocols

- Routing Protocol Tools Overview
- Routing Protocols Filtering Examples and Objectives
- Autonomous System Path ACL
- Autonomous System Path Access List Overview
- Configure Autonomous System Path Access List
- Route Maps Overview

### Troubleshooting Routing Protocols

- Methodologies Overview
- Tools Overview
- OSPF Adjacencies
- OSPF Routes
- IS-IS Adjacencies
- IS-IS Routes
- BGP Peers
- BGP Routes

### Improving BGP Convergence and Implementing Advanced Operations

- BGP Route Flap Dampening Overview
- Implementing BGP Route Flap Dampening
- BGP Convergence Features Overview
- Improving BGP Convergence
- Path MTU Discovery Overview
- Input Queue Depth Overview
- Cisco Nonstop Forwarding and Routing Overview
- BGP Dynamic Neighbors Overview

### Multiprotocol Label Switching

- Forwarding Structures Overview
- Label-Switching Path Overview
- Label Management in LDP
- Follow Packet Propagation Across an MPLS Domain
- Impact of IP Aggregation on LSPs
- Forwarding Operations
- Loop Detection Using the MPLS TTL Field
- Modify TTL Propagation
- Examine Convergence Process
- Examine Link Recovery Convergence Process

### Cisco MPLS Traffic Engineering

- Packet Forwarding Overview
- RSVP Path Setup Overview
- Traffic Forwarding Overview
- Attributes
- Affinity Bits
- Path Setup, Computation and Optimization

### Troubleshooting MPLS

- MPLS Troubleshooting Overview
- MPLS Troubleshooting Scenarios

### Segment Routing

- Segment Routing Overview
- Segment Types
- Segment Routing Labels Overview
- Routing Protocol Extensions for Segment Routing

### Advanced Segment Routing Traffic Engineering Features

- Performance Measurement Overview
- Configuring Performance Measurement
- Verifying Performance Measurement
- On-Demand Next Hop Overview
- Implementing ODN
- BGP SR-TE
- Flexible Algorithm Overview
- Implementing Flexible Algorithm

### Securing BGP

- Service Provider Environment Threats
- BGP Threat Countermeasures
- BGP Route Limiting
- BGP Neighbor Authentication
- BGP TTL Security
- CoPP and LPTS
- Remote-Triggered Black-Hole Filtering
- BGP FlowSpec

### Deploying IPv6 Tunnelling Mechanisms

- IPv6 Tunnelling Mechanisms
- GRE Tunnels
- 6in4 Tunnels
- 6to4 Automatic Tunnels
- NAT64 Overview
- MAP-T Overview
- Using layer 2 MPLS VPNs to Support IPv6
- Using Cisco 6VPE to Support IPv6

### IP Multicast Concepts and Technologies

- Multicast Overview
- IP Multicast Addresses
- Multicast Distribution Tree
- Multicast Group Management Protocols
- ASM Versus SSM Comparison
- Intradomain and Interdomain Multicast Routing Protocols
- Multicast IP Layer 3 to Layer 2 Mapping
- IGMP and PIM Snooping
- Multipoint LDP Overview

### Implementing PIM-SM Protocol

- PIM-SM Overview
- PIM-SM Packets and State
- PIM-SM Receiver Joining a Shared Tree
- PIM-SM Source Recognition
- PIM-SM SPT Switchover Process
- PIM-SM Shared Tree Pruning Overview
- Configuring and Verifying PIM-SM

### Implementing PIM-SM Enhancements

- SSM Overview
- Configuring SSM
- Bidirectional PIM Overview
- Configuring Bidirectional PIM

## ■ Configure Route Maps

### Introducing Routing Policy Language

- Routing Policy Language Overview
- Routing Policy Language Syntax
- Describe and Configure RPL Attributes and Parameters
- RPL Attributes and Parameters Use Cases
- RPL Parameterization Overview
- Value Sets Overview
- Configure Autonomous System Path Sets
- Configure Community Sets
- Configure Prefix Sets
- Routing Policies Application Overview
- Routing Policies Troubleshooting
- Route Maps to Routing Policies Translation

### Influencing Outbound BGP Route Selection

- BGP Weight Overview
- Configure BGP Weight
- BGP Local Preference Overview
- Modify BGP Local Preference
- Watch and Learn: BGP Local Preference

### Influencing Inbound BGP Route Selection

- Autonomous System Path Prepending Overview
- Implement Autonomous System Path Prepending
- BGP Multi-Exit Discriminators Overview
- Implement BGP Multi-Exit Discriminators
- BGP Communities Overview
- Implement BGP Communities
- Multihomed Customer Connectivity to ISPs
- Configure Multihomed Customer Primary and Backup Scenario
- Configure Multihomed Customer Load Sharing Scenario

### Scaling BGP in Service Provider Networks

- Scalable IBGP Solutions Overview
- BGP Split-Horizon Rule Overview
- BGP Route Reflectors Overview
- Implement BGP Route Reflectors
- BGP Confederations Overview
- Implement BGP Confederations

### Implementing Route Redistribution

- Route Redistribution Overview
- Seed Metrics
- Implementation Considerations
- Implementation
- Administrative Distance Overview
- Modify Administrative Distance
- Prevent Routing Loops Redistribution

## ■ Prefix and Adjacency Segment Identifiers

- LDP Interworking Concepts
- FIB Programming Overview
- Migration from LDP

### Implementing Segment Routing

- Configure and Verify Segment Routing IS-IS
- Configure and Verify Segment Routing OSPF
- Configure and Verify Segment Routing BGP
- Mapping Server Overview
- Implement Mapping Server
- Implement Tree-SID

### Segment Routing for IPv6

- SRv6 Overview
- Header Formats
- Node Roles
- Segment Formats
- Endpoint Behaviors
- Micro-Segments

### Implementing Segment Routing for IPv6

- Configure and Verify SRv6 Extension
- Configure and Verify IS-IS for SRv6
- Configure and Verify BGP Service for SRv6
- Configure and Verify MP-BGP for SRv6

### Segment Routing TI-LFA

- TI-LFA Overview
- P and Q Spaces Overview
- Zero-Segment Implementation
- Single-Segment Implementation
- Double-Segment Implementation
- TI-LFA for LDP Overview
- Verifying TI-LFA for LDP

### Segment Routing Traffic Engineering

- Concepts and Components
- RSVP-TE Comparison
- Policy Overview
- Distributed and Centralized Policies
- Configuring Segment Routing Policy
- Traffic Steering Overview
- Implementing SR-TE Automate
- PCE-Based Paths Overview
- Implementing PCE and BGP-LS
- SRLG Overview
- Implementing SRLG

### Implementing Interdomain IP Multicast

- Multicast Service Provider Requirements
- SSM Interdomain Overview
- Implementing MP-BGP Multicast
- Configuring PIM and IGMPv3
- ASM Interdomain
- MSDP Overview
- Implementing MSDP

### Implementing MPLS

- MPLS Implementation Overview
- Configure Basic MPLS
- Configure MPLS MTU
- Modify IP TTL Propagation
- Customize LDP Configuration
- Control LDP Label Advertisement
- MPLS Verification
- Unified MPLS Overview
- Configure Unified MPLS

### Implementing Distributed Rendezvous Point Solution in Multicast Network

- Static vs. Dynamic Discovery and RP Placement
- Auto-RP Overview
- Implementing Auto-RP
- Bootstrap Router Overview
- Configuring a Bootstrap Router
- Anycast RP Overview
- Configuring Anycast RP
- Understanding Phantom RP

### Labs

- Discovery Lab 1: Implement OSPF Special Area Types (IPv4 and IPv6)
- Discovery Lab 2: Implement OSPF Route Summarization (IPv4 and IPv6)
- Discovery Lab 3: Implement Multiarea IS-IS
- Discovery Lab 4: Implement IS-IS Route Summarization
- Discovery Lab 5: Implement Outbound BGP Route Selection
- Discovery Lab 6: Implement Inbound BGP Route Selection
- Discovery Lab 7: Implement BGP Route Reflectors
- Discovery Lab 8: Implement Route Redistribution
- Discovery Lab 9: Troubleshoot Routing Protocols
- Discovery Lab 10: Configure and Verify IGP Segment Routing
- Discovery Lab 11: Configure and Verify SRv6
- Discovery Lab 12: Configure and Verify SR TI-LFA Using OSPF
- Discovery Lab 13: Configure and Verify SR TI-LFA Using IS-IS
- Discovery Lab 14: Configure and Verify

SR-TE Using OSPF

- Discovery Lab 15: Configure and Verify SR-TE Using IS-IS
- Discovery Lab 16: Configure and Verify ODN and Flexible Algorithm
- Discovery Lab 17: Implement BGP Security Options
- Discovery Lab 18: Implement Tunnels for IPv6
- Discovery Lab 19: Enable and Optimize PIM-SM
- Discovery Lab 20: Implement PIM-SM Enhancements
- Discovery Lab 21: Implement MPLS in the Service Provider Core
- Discovery Lab 22: Implement Rendezvous Point Distribution

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### Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

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