

Deploying Cisco Service Provider Advanced Routing (SPADVROUTE)

- **Formato do curso:** Presencial
- **Localidade:** Lisboa
- **Com certificação:** CCNP Service Provider
- **Data:** 18 Nov. 2019 a 22 Nov. 2019
- **Preço:** 2720€
- **Horário:** Laboral - das 09h00 às 17h00
- **Nível:** Avançado
- **Duração:** 35 horas

Deploying Cisco Service Provider Network Advanced Routing é uma formação oficial Cisco de 5 dias integrante da certificação Cisco Certified Service Provider (**CCNP Service Provider**). Está projetado para preparar engenheiros e técnicos de redes com o conhecimento e a experiência prática necessária para implementar técnicas e serviços avançados com configuração avançada Border Gateway Protocol (BGP), IP multicast e mecanismos de transição IPv6.

O curso também inclui atividades de sala de aula com laboratórios remotos que são úteis para ganhar competências práticas para a utilização do software Cisco IOS / IOS XE e Cisco IOS XR para operar e suportar as infraestruturas.

Destinatários

- Clientes e Parceiros Cisco
- Público em geral que pretenda construir carreira nas áreas de Segurança de Redes e de Sistemas de Informação.

Pré-requisitos

- Conhecimento avançado na configuração em uma das plataformas Cisco IOS, IOS XE, ou IOS XR
- Recomendada Certificação CCNA SP
- Para beneficiar plenamente deste curso é recomendado assistir aos seguintes curso oficiais Cisco:
 - Deploying Cisco Service Provider Network Routing (SPROUTE)

Objectivos

Após a conclusão deste curso, o aluno será capaz de responder aos seguintes objetivos:

- Configurar a rede de um operador para suportar múltiplas ligações BGP com clientes e outros sistemas autónomos
 - Descrever as melhores práticas na gestão do endereçamento IP
 - Conhecer e utilizar as ferramentas e funcionalidades do protocolo BGP para melhorar a segurança e a performance do protocolo numa rede de Operador
 - Conhecer e configurar o serviço de IP multicast
 - Conhecer e configurar os protocolos de suporte ao encaminhamento multicast com PIM-SM, IGMP
 - Descrever os mecanismos existentes de transição IPv6 para uma rede de operador
-

Programa

1: Service Provider Routing

Discover the main characteristics of routing protocols used in the service provider environment.

- Understanding Service Provider Routing Protocols
 - Describe the characteristics and requirements for routing protocols in service provider environments
 - Describe the characteristics of OSPF in service provider environments
 - Describe the characteristics of IS-IS in service provider environments
 - Describe the characteristics of BGP in service provider environments

2: Implement OSPF in the Service Provider Network

Build a scalable multiarea network with OSPF in the service provider environment.

- Introducing OSPF Routing
 - Describe OSPF in the Cisco IP NGN, and describe the features of link-state routing protocols
 - Describe the two-tier hierarchy structure of OSPF, including the characteristics of transit areas and regular areas, and the terminology that is used
 - Describe how routers establish OSPF neighbor adjacencies, exchange LSAs, and calculate the best path
 - Describe how to interpret content of the OSPF LSDB
- Understanding OSPF Operation
 - Describe OSPF packet types and OSPF packet operation
 - Describe OSPF neighbor adjacencies establishment, LSDB exchange, and synchronization
 - Describe OSPF network types
 - Describe implementation steps when enabling OSPF on point-to-point, point-to-multipoint, nonbroadcast multiaccess, and broadcast links
- Implementing OSPF Routing

- Describe how to implement OSPF in the service provider network, and describe the importance of the OSPF router ID
- Describe how OSPF cost is used to change routing, and explain why and where an OSPF virtual link may be used
- Describe how to implement OSPF authentication in the service provider network
- LAB: Implement OSPF Routing
- Implementing OSPF Special Area Types
 - Describe interarea and external OSPF route summarization
 - List and describe different OSPF area types
 - Describe OSPF stub area rules, and implement OSPF stub and totally stubby areas
 - Describe OSPF NSSA rules, and implement OSPF NSSA and totally NSSA
- LAB: Implement OSPF Special Area Types

3: Implement Integrated IS-IS in the Service Provider Network

Learn how to configure Integrated IS-IS in the service provider network.

- Introducing IS-IS Routing
 - Describe IS-IS and Integrated IS-IS routing, and compare Integrated IS-IS with OSPF
 - Describe CLNS addressing as it is used in proper IS-IS deployment
 - Describe IS-IS router types and the routing logic that is used in the IS-IS-enabled network
 - Describe IS-IS packet structure and the importance of different TLVs
 - Describe IS-IS network types, adjacency establishment, LSP exchange, and LSDB synchronization
- Implementing Integrated IS-IS Routing
 - Describe the requirement for CLNS addressing, even when you are using IP in an IS-IS environment
 - Describe the configuration process for Integrated IS-IS in an IP environment
- LAB: Implement Integrated IS-IS Routing

4: Implement BGP in the Service Provider Network

Become proficient in implementing and verifying BGP to connect a service provider with customers and other service providers.

- Introducing BGP Routing
 - Describe connectivity between an enterprise network and a service provider that requires the use of BGP
 - Describe how BGP routes between autonomous systems and uses path-vector functionality
- Implementing Basic BGP Routing
 - Initiate basic BGP configuration in the IPv4- and IPv6-enabled network
 - Describe BGP neighbor states
 - Describe the importance of the BGP path attributes in the path selection
- LAB: Implement Basic BGP Routing

5: Routing Protocol Tools and Route Manipulation

Learn the tools, features, and implementation steps for routing protocol manipulation.

- Introducing Routing Protocol Tools
 - Describe the characteristics and requirements for routing policies in service provider environments
 - Describe the characteristics and usage scenarios for prefix lists
 - Describe the characteristics and usage scenarios for AS path-based filtering in service provider environments
 - Describe the characteristics and usage scenarios for route maps in service provider environments
 - Describe the characteristics of RPL
- Implementing Route Redistribution
 - Describe the need to use redistribution in the multiple IP routing protocol environment
 - Describe the procedures that are necessary to configure route redistribution in networks that use Cisco IOS, IOS XE, and IOS XR Software
- LAB: Implement Route Redistribution
- Influencing BGP Route Selection
 - Describe the use of BGP weights to influence the BGP route selection process
 - Describe how the BGP local preference attribute influences BGP route selection
 - Describe the function of AS path prepending and how you can use it to facilitate proper return path selection
 - Describe how MED can be used to facilitate proper return path selection
 - Describe how BGP communities facilitate proper return path selection
- LAB: Influence BGP Route Selection