

# پكيج CCIE تا CCNP سيسكو | CCIE تا

دوره CCNP تا CCNP

مروری بر دوره

پکیج CCIE تا CCNP

سرفصل ها

#### Week )

### **Simple Network Design**

- Understanding the Host-to-Host Communications Model
- Understanding the TCP/IP Internet Layer

### **Addresses in a Network**

- Introduction to Layer Y Addresses
- Introduction to IPvr Addressing and IP Subnets
- Introduction to IPv<sub>9</sub> Addresses

## **Network Address Assignments**

- Implementing DHCP
- Implementing DHCP for IPv۶
- Manual Configuration





#### Week ۲

## **Basic Network and Routing Concepts**

- Differentiating Routing Protocols
- Understanding Network Technologies
- Configuring Static Routes

# **Dynamic Routing Protocols**

- Introduction to RIP
- Introduction to OSPF
- Introduction to EIGRP
- Introduction to IS-IS
- Introduction to BGP

# Routing Information Protocol (RIP)

- Configuring RIPvr
- Configuring RIPNG
- Securing RIP
- Troubleshooting and Verifying RIP

# **EIGRP Implementation**

- Establishing EIGRP Neighbor Relationships
- Building the EIGRP Topology Table
- Optimizing EIGRP Behavior
- Configuring EIGRP for IPv۶





- Discovering Named EIGRP Configuration
- Securing EIGRP

## Week ۳

# **VPN technologies**

- Overviewing DMVPN (Phase 1, Phase 1, and Phase 1)
- NHRP Introduction
- DMVPN failure Detection and High availability
- Basic implementation
- Securing DMVPN tunnel using IPsec (DMVPN over IPsec)
- Advanced technology LAB
- Troubleshooting DMVPN

# OSPF for IPv<sup>e</sup> and IPv<sup>e</sup>

- Establishing OSPF Neighbor Relationship
- Building the Link State Database
- OSPF Design and LSA
- Scaling OSPF
- OSPF Area types
- OSPF Suboptimal path
- Optimizing OSPF Behavior
- OSPF traffic engineering
- Configuring OSPFvr (Traditional vs address-family)
- Securing OSPF





# **Review DMVPN technology by using OSPF routing protocol**

#### Week ۴

## IS\_IS independent routing protocol

- Addressing scheme
- Levels, Areas and flooding domains
- ISIS metric, Packet Types and Operation
- Configuring ISIS
- ISIS\_Authentication
- ISIS for IPv۶
- ISIS for Service Providers (intro to migration strategies)

### **Configuration of Redistribution**

- Implementing Basic Routing Protocol Redistribution
- Manipulating Redistribution Using Route Filtering
- Route-map, Prefix-list, Route-control, Default Route, Summarization
- PFR introduction
- Full Scale LAB on IGP routing protocols Part ONE.

### Week and P

## **BGP is EVERYTHING**

- BGP fundamentals, Packet Types, ADJ and peering
- Building BGP Table
- Building Routing Table





- BGP path attributes and Decision Processes
- Basic Configuration (eBGP vs iBGP)
- Route-filtering (basic and regular expression) and Route-summarization
- BGP suppress-map and unsupress-map
- BGP Route Manipulation
- BGP communities, standard and extended, BGP route-Dampening
- BGP confederation and BGP Route-Reflectors
- MP\_BGP
- BGP and IPv۶

## Week ho and ho

## MPLS (Multiprotocol Label Switching) Scale up the network

- MPLS architecture
- Forwarding traffic using Label and tag
- LDP vs TDP
- MPLS Cisco Express Forwarding Switching
- Implementing Path Control
- MPLS VPN introduction using PE\_CE strategies (Hub and Spoke model)
- VRF access, Multi VRF and CE Management
- MPLS configuration

#### Week ^

### **Multicast Routing**





- IP multicast introduction
- Layer r multicast overview, IGMP, CGMP and MLD
- Multicast routing, PIM modes
- PIM Dense vs PIM Sparse
- PIM configuration, Static vs auto RP
- Multicast Traffic engineering and forwarding
- IP multicast best practice and group scoping

# QoS (Quality of Service)

- QoS overview, requirement and reasons
- Classification and markig
- Policing, Shaping and markdown tools
- Congestion management and avoidance
- Bandwidth reservation mechanisms

## • WAN and branch QoS design

• MPLS VPN QoS design

## Week ٩

### IPv<sub>9</sub> architecture

- Address types
- GUA, Link local, Private local and multicast
- Dynamic IPv<sub>β</sub> address assignement SLAAC, Stateless DHCP v<sub>β</sub>, Stateful DHCPv<sub>β</sub>





- ICMPv9 and ICMPv9 ND
- Routing in IPv<sub>9</sub>
- IPv۶ NAT translation NAT۶۴

Week  $\cdot\cdot$ 

# **Final Prepration**

A am to A pm or later Full scale LAB (semi-assisted) including

MPLS, BGP, QoS, Multicast, IGP and many others

پیش نیاز ها

• گذراندن و یا داشتن مدرک CCNA R&S

