## Implementing Cisco Enterprise Advanced Routing and Services (300-410 ENARSI)

<u>Cisco 300-410</u>

**Version Demo** 

**Total Demo Questions: 20** 

**Total Premium Questions: 510** 

**Buy Premium PDF** 

https://dumpsqueen.com support@dumpsqueen.com

dumpsqueen.com

### **Topic Break Down**

Торіс	No. of Questions
Topic 1, New Update	292
Topic 2, Layer 3 Technologies	83
Topic 3, VPN Technologies	40
Topic 4, Infrastructure Security	42
Topic 5, Infrastructure Services	53
Total	510

#### **QUESTION NO: 1**

What are two MPLS label characteristics? (Choose two.)

- A. The label edge router swaps labels on the received packets.
- B. Labels are imposed in packets after the Layer 3 header.
- C. LDP uses TCP for reliable delivery of information.
- D. An MPLS label is a short identifier that identifies a forwarding equivalence class.
- E. A maximum of two labels can be imposed on an MPLS packet.

#### ANSWER: C D

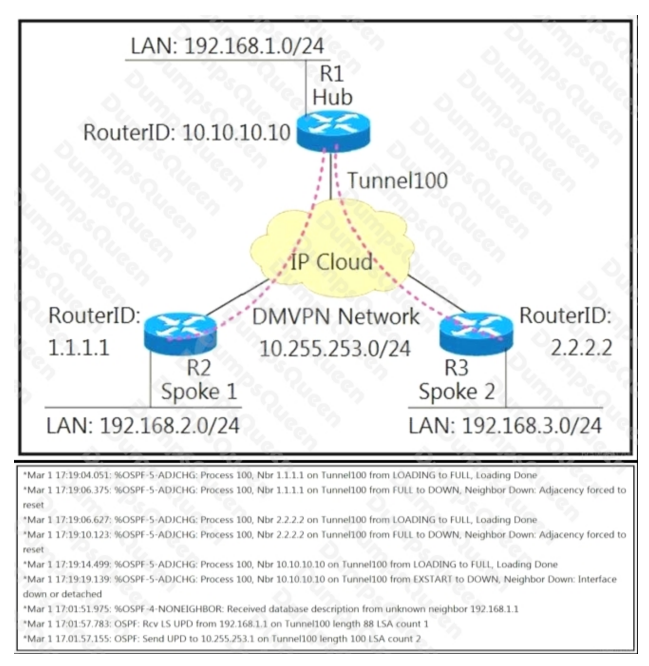
#### **QUESTION NO: 2**

IPv6 is enabled in the infrastructure to support customers with an IPv6 network over WAN and to connect the head office to branch offices in the local network. One of the customers is already running IPv6 and wants to enable IPv6 over the DMVPN network infrastructure between the headend and branch sites. Which configuration command must be applied to establish an mGRE IPv6 tunnel neighborship?

- A. tunnel protection mode ipv6
- B. ipv6 unicast-routing
- C. ipv6 nhrp holdtime 30
- D. tunnel mode gre multipoint ipv6

#### ANSWER: D

### **QUESTION NO: 3**



Refer to the exhibit. A network administrator sets up an OSPF routing protocol for a DMVPN network on the hub router.

Which configuration command is required to establish a DMVPN tunnel with multiple spokes?

- A. ip ospf network point-to-point on the hub router
- B. ip ospf network point-to-multipoint on one spoke router
- C. ip ospf network point-to-multipoint on both spoke routers
- D. ip ospf network point-to-point on both spoke routers

### ANSWER: C

#### **QUESTION NO: 4**

Refer to the exhibit.

```
Ip address 4.4.4 255.255.255.0

I

interface FastEthernet1/0

Description **** WAN link ****

ip address 10.0.0.1 255.255.2555.0

I

interface FastEthernet1/1

Description **** LAN Network ****

ip address 192.168.1.1 255.255.2555.0

I

router ospf 1

router ospf 1

router-id 4.4.4.4

log-adjacency-changes

network 4.4.4.4 0.0.0.0 area 0

network 10.0.0.1 0.0.0.0 area 0

network 192.168.1.1 0.0.0.0 area 10

I
```

### A)

interface loopback0 ip address 4.4.4.4 255.255.255.0 ip ospf network broadcast

### B)

```
interface loopback0
ip address 4.4.4.4 255.255.255.0
ip ospf interface type network
```

### C)

interface loopback0 ip address 4.4.4.4 255.255.255.0 ip ospf network point-to-point

### D)

interface loopback0 ip address 4.4.4.4 255.255.255.0 ip ospf interface area 10

A. Option

B. Option

C. Option

D. Option

### **ANSWER: A**

#### **QUESTION NO: 5**

An engineer failed to run diagnostic commands on devices using Cisco DNA Center. Which action in Cisco DNA Center resolves the issue?

- A. Enable Command Runner
- B. Enable APIs
- C. Enable CDP
- D. Enable Secure Shell

#### **ANSWER: A**

#### **QUESTION NO: 6**

When configuring Control Plane Policing on a router to protect it from malicious traffic, an engineer observes that the configured routing protocols start flapping on that device. Which action in the Control Plane Policy prevents this problem in a production environment while achieving the security objective?

**A.** Set the conform-action and exceed-action to transmit initially to test the ACLs and transmit rates and apply the Control Plane Policy in the output direction

**B**. Set the conform-action and exceed-action to transmit initially to test the ACLs and transmit rates and apply the Control Plane Policy in the input direction

**C**. Set the conform-action to transmit and exceed-action to drop to test the ACLs and transmit rates and apply the Control Plane Policy m the input direction

**D**. Set the conform-action to transmit and exceed-action to drop to test the ACLs and transmit rates and apply the Control Plane Policy m the output direction

#### ANSWER: B

#### **QUESTION NO: 7**

An engineer must configure a Cisco router to initiate secure connections from the router to other devices in the network but kept failing. Which two actions resolve the issue? (Choose two.)

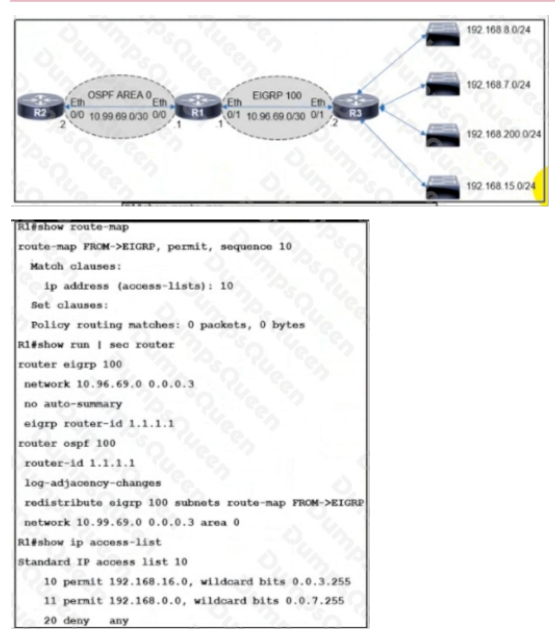
**A.** Configure transport input ssh command on the console.

**B.** Configure a domain name.

- **C.** Configure a crypto key to be generated.
- D. Configure a source port for the SSH connection to initiate.
- E. Configure a TACACS+ server and enable it.

### ANSWER: B C

### **QUESTION NO: 8**



Refer to the exhibit The engineer configured route redistribution in the network but soon received reports that R2 cannot access 192 168 7 0/24 and 192 168 15 0/24 subnets Which configuration resolves the issue?

ſ	R1(config)#ip access-list standard 10
	R1(config-std-nacl)#no 10 permit
	R1(config-std-nacl)#no 11 permit
	R1(config-std-nacl)#10 permit 192.168.0.0 0.0.3.255
l	R1(config-std-nacl)#11 permit 192.168.8.0 0.0.3.255
ſ	Rl(config)#ip access-list standard 10
l	R1(config-std-nacl)#no 10 permit
l	R1(config-std-nacl)#no 11 permit
l	Rl(config-std-nacl)#10 permit 192.168.0.0 0.0.7.255
l	R1(config-std-nacl)#11 permit 192.168.8.0 0.0.3.255
ſ	R1(config)#ip access-list standard 10
l	R1(config-std-nacl)#no 10 permit
ł	R1(config-std-nacl)#no 11 permit
ŀ	R1(config-std-nacl)#10 permit 192.168.0.0 0.0.3.255
l	R1(config-std-nacl)#11 permit 192.168.8.0 0.0.7.255
ſ	Rl(config)#ip access-list standard 10
	R1(config-std-nacl)#no 10 permit
	R1(config-std-nacl)#no 11 permit
	Rl(config-std-nacl)#10 permit 192.168.4.0 0.0.3.255
	R1 (config-std-nacl) #11 permit 192.168.12.0 0.0.3.25

- A. Option A
- B. Option B
- C. Option C
- **D.** Option D

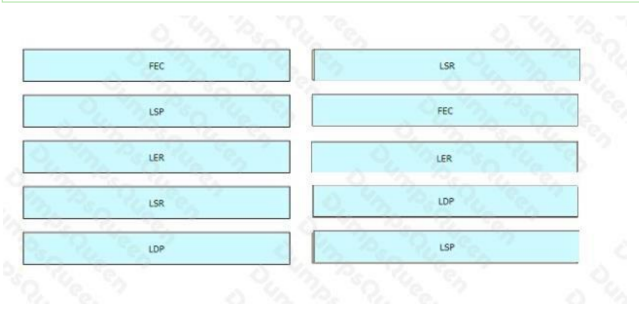
### ANSWER: D

### **QUESTION NO: 9 - (DRAG DROP)**

Drag and drop the descriptions from the left onto the corresponding MPLS components on the right.







### **QUESTION NO: 10**

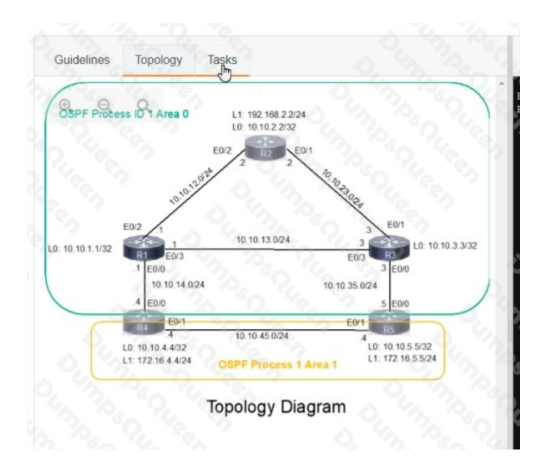
Refer to the exhibit.

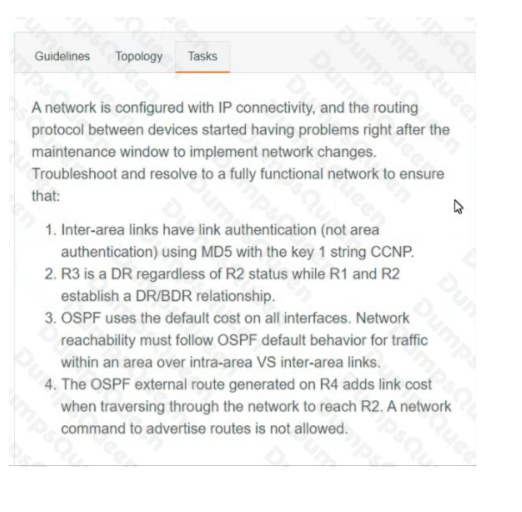
Contractors VLAN 10.3.3.0/24	E0/1	ED/D 10.1.1.1/24	E0/1 (C)
R4#ping 10.1.1.3 Type escape sequence to abort, Sending 5, 100-byte iCMP Echos to 10.1.1.3, timeout is 2 seconds:		R1 R1# witerface Ethernet0/0 ip address 10.1.1.255.255.255.0 ip access-group 101 out	Business Application Server
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/3 ms R44show access-list Extended IP access list 101 10 permit top 10.2.2 0 0.0.0.255 host 10.1.1.3 eq teinet time-range Contractor (inactive) 20 permit top 10.3.3 0.0.0.255 host 10.1.1.3 eq www time-range Contractor (inactive) 30 permit top 10.3.2 0.0.0.0.255 host 10.1.1.3 eq www time-range Contractor (inactive) 40 permit top 10.3.0 0.0.0.255 host 10.1.1.3 eq www time-range Contractor (inactive) 40 permit top 10.3.0 0.0.0.255 host 10.1.1.3 eq two time-range Contractor (inactive)		time-range Contractor periodic weekdays 8:00 to 16:30 1 End R15show ip access-lists Extended iP access list 101 10 permit top 10.2:2.0 0.0.0.255 host 10.1.1.3 eq telnet time-range Contrac 20 permit top 10.3:3.0 0.0.0.255 host 10.1.1.3 eq telnet time-range Contrac 30 permit top 10.3:3.0 0.0.0.255 host 10.1.1.3 eq www time-range Contrac 40 permit top 10.3:3.0 0.0.0.255 host 10.1.1.3 eq www time-range Contrac	t 10.1.1.3 eq telnet time-range Contractor (inactive) t 10.1.1.3 eq www.time-range Contractor (inactive)
60 permit op 10.5.50 onder 25 os 10.5.1.5 o gww one ange consister (warree) 60 permit ospi any any 60 permit ospi any any		40 permit top 10.3.3.0 0.0.0.255 host 50 permit icmp any any (30 matches 60 permit ospf any any (92 matches)	

An engineer is troubleshooting failed access by contractors to the business application server via Telnet or HTTP during the weekend. Which configuration resolves the issue?

A)	
R1 time-range Contractor no periodic weekdays 8:00 to 16:30 periodic daily 8:00 to 16:30	
В)	
R4 time-range Contractor no periodic weekdays 17:00 to 23:59 periodic daily 8:00 to 16:30	
C)	
R4 no access-list 101 permit tcp 10.3.3.0	0.0.0.255 host 10.1.1.3 eq telnet time-range Contractor
D)	
R1 no access-list 101 permit tcp 10.3.3.0	0.0.0.255 host 10.1.1.3 eq telnet time-range Contractor
A. Option	
B. Option	
C. Option	
D. Option	
ANSWER: A	

**QUESTION NO: 11 - (SIMULATION)** 







R2 R4 **R5** interface Loopback0 ip address 10.10.2.2 255.255. ip ospf 1 area 0 interface Loppback1 ip address 192.168.2.2 255.255 ip ospf 1 area 0 interface Ethernet0/0 no ip address shutdown duplex auto interface Ethernet0 ip address 10.10 ip ospf 1 area 0 duplex auto Dunnba interface Ethernet0/2 ip address 10.10.12. ip ospf 1 area 0 duplex auto interface Ethernet no ip address shutdown duplex auto router ospf passive-interface default no passive-interface Ethernet0/1 no passive-interface Ethernet0/2



















### ANSWER: SeethesolutionbelowinExplanation.

#### **Explanation:**

R4

Int range et0/0 - 1

Ip ospf authentication message-digest

Ip ospf message-digest-key 1 md5 CCNP

Router ospf 1

Redistribute connected subnets route-map to-ospf metric-type 1

Copy run start

R5

Int range et0/0 – 1

Ip ospf authentication message-digest

Ip ospf message-digest-key 1 md5 CCNP

Interface eth 0/1

Ip ospf cost 10

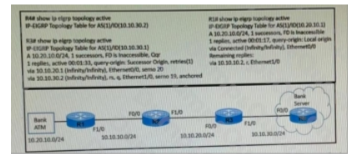
Copy run start

**VERIFICATION:-**

ະກວຍ neighbor Dead Time nterface 00:00:38 ULL/BDR FULL/BDR 00:00:30

#### **QUESTION NO: 12**

#### Refer to the exhibit.



A bank ATM site has difficulty connecting with the bank server. A network engineer troubleshoots the issue and finds that R4 has no active route to the bank ATM site. Which action resolves the issue?

- A. Advertise 10.10.30.0/24 subnet in R1 EIGRP AS.
- B. EIGRP peering between R3 and R4 to be fixed.
- C. EIGRP peering between R1 and R2 to be fixed.
- D. Advertise 10.10.30.0/24 subnet in R3 EIGRP AS.

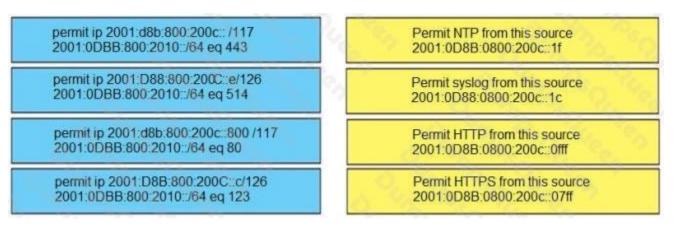
### ANSWER: D

#### **QUESTION NO: 13 - (DRAG DROP)**

#### DRAG DROP

Drag and drop the addresses from the left onto the correct IPv6 filter purposes on the right.

#### Select and Place:



#### **ANSWER:**



#### **Explanation:**

#### **QUESTION NO: 14**

What are two functions of IPv6 Source Guard? (Choose two.)

- A. It works independent from IPv6 neighbor discovery.
- B. It denies traffic from unknown sources or unallocated addresses.
- C. It uses the populated binding table to allow legitimate traffic.
- D. It denies traffic by inspecting neighbor discovery packets for specific patterns.
- **E.** It blocks certain traffic by inspecting DHCP packets for specific sources.

#### ANSWER: B C

#### **QUESTION NO: 15**

What are two MPLS label characteristics? (Choose two.)

- A. The label edge router swaps labels on the received packets.
- B. Labels are imposed in packets after the Layer 3 header.
- C. LDP uses TCP for reliable delivery of information.
- D. An MPLS label is a short identifier that identifies a forwarding equivalence class.
- E. A maximum of two labels can be imposed on an MPLS packet.

#### ANSWER: C D

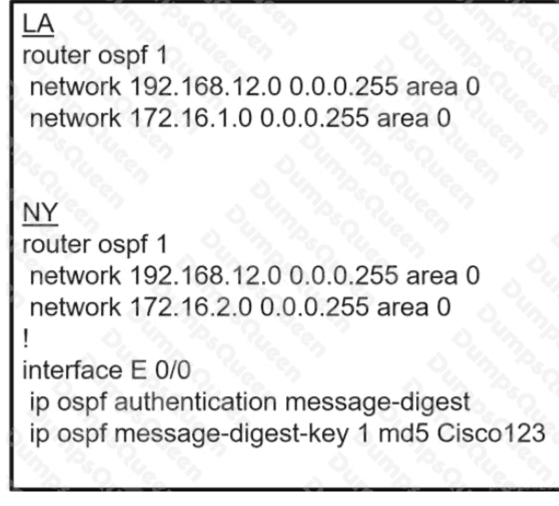
#### **QUESTION NO: 16**

Which two components are needed for a service provider to utilize the LVPN MPLS application? (Choose two.)

- A. The P routers must be configured for MP-iBGP toward the PE routers
- **B.** The P routers must be configured with RSVP.
- C. The PE routers must be configured for MP-iBGP with other PE routers
- D. The PE routers must be configured for MP-eBGP to connect to CEs
- E. The P and PE routers must be configured with LDP or RSVP

#### ANSWER: C E

#### **QUESTION NO: 17**



Refer to the exhibit. The neighbor relationship is not coming up.

Which two configurations bring the adjacency up? (Choose two.)

**A.** LA interface E 0/0 ip ospf authentication-key Cisco123

**B.** NY interface E 0/0 no ip ospf message-digest-key 1 md5 Cisco123 ip ospf authentication-key Cisco123

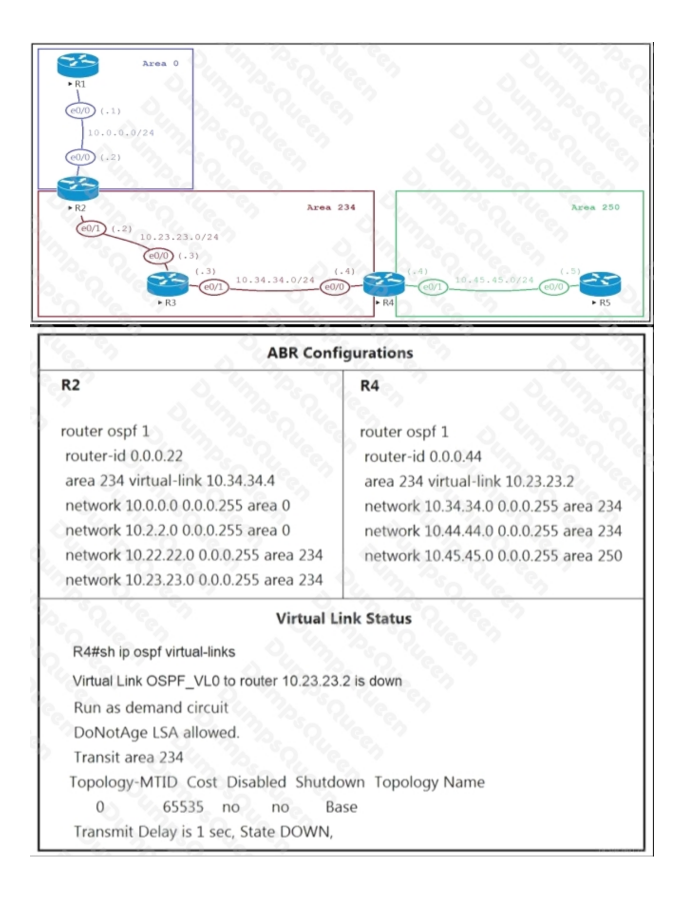
**C.** LA interface E 0/0 ip ospf message-digest-key 1 md5 Cisco123

**D.** LA router ospf 1 area 0 authentication message-digest

E. NY router ospf 1 area 0 authentication message-digest

ANSWER: C D

**QUESTION NO: 18** 



Refer to the exhibit. The network administrator configured the network to connect two disjointed networks and all the connectivity is up except the virtual link, which causes area 250 to be unreachable. Which two configurations resolve this issue? (Choose two.)

#### **A.** R2

router ospf 1 no area 234 virtual-link 10.34.34.4 area 234 virtual-link 0.0.0.44

#### **B.** R2

router ospf 1 no area 234 virtual-link 10.34.34.4 area 0 virtual-link 0.0.0.44

**C.** R4 router ospf 1 no area 234 virtual-link 10.23.23.2 area 0 virtual-link 0.0.0.22

**D.** R2 router ospf 1 router-id 10.23.23.2

E. R4 router ospf 1 no area 234 virtual-link 10.23.23.2 area 234 virtual-link 0.0.0.22

### ANSWER: A E

#### Explanation:

Reference: https://www.cisco.com/c/en/us/support/docs/ip/open-shortest-path-first-ospf/13703-8.html

### **QUESTION NO: 19**

Refer to the exhibit.

000 300 POle G 4. Nb 1111 on G 10.0.0.99 LOAD 2 08 37-44 SW1014sh zun logging host 10.0.0.200 cciedum snmp-server enable traps syslog somp-zerver enable traps ospfv3 errors

An engineer configures SW101 to send OSPFv3 interfaces state change messages to the server. However, only some OSPFv3 errors are being recorded. which organization resolves the ..?

- A. snmp-server enable traps ospfv3 state-change if-state-change
- B. snmp-server-enable traps ospfv3 state-change restart-status-change
- C. snmp-server-enable traps ospfv3 state-change neighbor-state-change.
- D. snmp-server-enable traps ospfv3 state-change if-state-change neighbor-state-change

#### ANSWER: D

### **QUESTION NO: 20**

An engineer configured access list NON-CISCO in a policy to influence routes.

route-map PBR, deny, sequence 5
Match clauses:
ip address (access-list): NON-CISCO
Set clauses:
Policy routing matches: 0 packets, 0 bytes
route-map PBR, permit, sequence 10
Match clauses:
Set clauses:
ip next-hop 192.168.1.5
Policy routing matches: 389362063 packets, 222009685077 bytes

What are the two effects of this route map configuration? (Choose two.)

- A. Packets are forwarded using normal route lookup.
- **B.** Packets are forwarded to the default gateway.
- C. Packets are dropped by the access list.
- **D.** Packets are evaluated by sequence 10.
- E. Packets are not evaluated by sequence 10.

### ANSWER: B D