

Free Questions for 4A0-C01 by ebraindumps

Shared by Park on 15-04-2024

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Question 1

Question Type: MultipleChoice

Click the exhibit.

```
A:R1# oam ? "clockwise" detail

0 hops min, 0 hops max, 116 byte packets
1 10.10.10.2 rtt=1.55ms rc=8(DSRtrMatchLabel)
    DS 1: IfAddr 10.2.4.4 MRU=1564 label=131059 proto=4(RSVP-TE)
2 10.10.10.4 rtt=1.64ms rc=8(DSRtrMatchLabel)
    DS 1: IfAddr 10.3.4.3 MRU=1564 label=131062 proto=4(RSVP-TE)
3 10.10.10.3 rtt=0.843ms rc=3(EgressRtr)
A:R1#
```

Which tool produced this output?

Options:

- A- mac-trace
- B- svc-ping
- C- Isp-trace
- **D-** traceroute

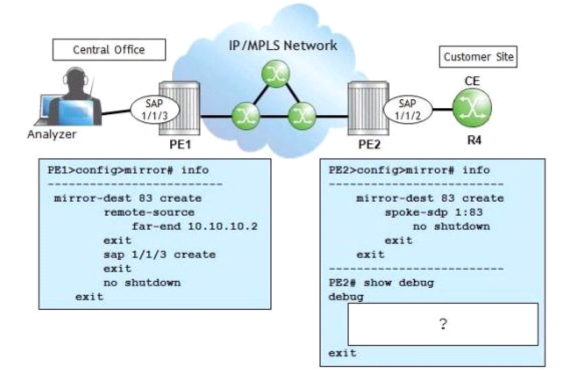
Answer:

C

Question 2

Question Type: MultipleChoice

Click the exhibit.



PE1 and PE2 are Alcatel-Lucent 7750 SRs. Which of the following is the missing configuration required on PE2 to complete the mirror?

```
A. mirror-source 83
sap 1/1/2 egress ingress
no shutdown
exit
```

- C B. mirror-source 1
 sap 1/1/2 egress ingress
 no shutdown
 exit
- C. mirror-dest 83 sap 1/1/3 no shutdown exit
- D. mirror-dest 1
 sap 1/1/3 egress ingress
 no shutdown
 exit

Options:

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

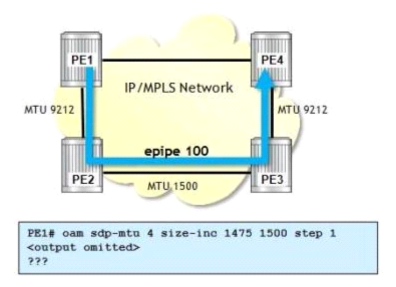
Answer:

Α

Question 3

Question Type: MultipleChoice

Click the exhibit.



E-pipe 100 is using an SDP (4) with an LSP that uses the path shown (PE1-PE2-PE3-PE4). Which of the following is the expected output from the OAM command?

C A. PE1#oam sdp-mtu 4 size-inc 1475 1500 step 1

Size Sent Response

1475 . Success

1476 . Success

1477 . Success

1478 . Success

1479 ... Request Timeout

Maximum Response Size: 1478

C B. PE1#oam sdp-mtu 4 size-inc 1475 1500 step 1

Size Sent Response

1475 . Success

1476 . Success

1477 . Success

< ... omitted etc. >

1492 . Success

1493 ... Request Timeout

Maximum Response Size: 1492

C. PE1#oam sdp-mtu 4 size-inc 1475 1500 step 1

Size Sent Response

1475 . Success

1476 . Success

1477 . Success

< ... omitted etc. >

1500 . Success

Maximum Response Size: 1500

C D. PE1#oam sdp-mtu 4 size-inc 1475 1500 step 1

Size Sent Response

1475 . Success

A- Option A					
B- Option B					
C- Option C					
D- Option D					
Answer:					
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- A- By default, the VC ID on the mesh SDPs of a VPLS are set to the service ID.
- B- A VPLS appears to the customer as a direct Ethernet connection.
- C- Mesh SDPs are used for VPLSes to avoid loops.
- D- By default, T-LDP is used for signaling service labels.

Answer:

В

Question 5

Question Type: MultipleChoice

By default, what does the Alcatel-Lucent 7750 SR do when a frame with an unknown destination address is received in a VPLS?

Options:

- A- It drops the frame.
- B- It floods the frame to all PEs participating in the service.
- C- It sends a destination unreachable message back to the originating host.

D- It sends the frame to the closest neighbor.	
Answer:	
В	
Question 6	
Question Type: MultipleChoice	
Which of the following about Hierarchical VPLS is FALSE? Options:	
A- They allow a VPLS to scale more easily.	
B- They use mesh SDPs to connect smaller VPLSes together.	
C- They allow a service to span multiple metro networks.	
D- They simplify the configuration required when adding new PEs.	
Answer:	

Question 7

Question Type: MultipleChoice

A customer has sites on three different Alcatel-Lucent 7750 SRs. The customer requires a fully-meshed VPLS. Which of the following is TRUE?

Options:

- A- Each router requires 1 SDP.
- **B-** Each router requires 2 SDPs.
- C- Each router requires 3 SDPs.
- D- Each router requires 6 SDPs.

Answer:

В

Question 8

Question Type: MultipleChoice

Click the exhibit. This output is from router R4. Service 333 is a VPLS. Why might the peer 10.10.10.1 have the same value for IngLbl and EgrLbl?

Options:

- A- The labels are of local significance only, so other routers can use the same value.
- B- 10.10.10.1 has yet to send its own unique label.
- C- Router R4 is using the same tunnel to send and receive to 10.10.10.1.
- D- The service on 10.10.10.1 is down, so it is rejecting packets.

Answer:

Α

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