

4A0-104^{Q&As}

Alcatel-Lucent Services Architecture

Pass Alcatel-Lucent 4A0-104 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/4a0-104.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Alcatel-Lucent Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/4a0-104.html

QUESTION 1

Port 1/1/1 has been configured as an access port with encapsulation dot1q on a Nokia 7750 SR. Which of the following statements are TRUE? (Choose two.)

- A. The SAP 1/1/1 will forward all traffic transparently.
- B. The SAP 1/1/1:0.* will forward all untagged traffic and traffic tagged with VLAN 0.
- C. The SAP 1/1/1:* will forward untagged traffic but not tagged traffic.
- D. TheSAP1/1/1:400 will forward customer traffic tagged with VLAN 400
- E. The SAP 1/1/1:0 will forward untagged traffic and traffic tagged with VLAN 0

Correct Answer: DE

QUESTION 2

Which of the following statements about mirror slicing on the Nokia 7750 SR is TRUE?

- A. Mirror slicing is used to logically separate a port that is being monitored.
- B. Mirror slicing is configured in the mirror destination context.
- C. When mirror slicing is enabled, only the protocol headers of the traffic are replicated.
- D. A mirror can be configured with multiple slices.

Correct Answer: B

QUESTION 3

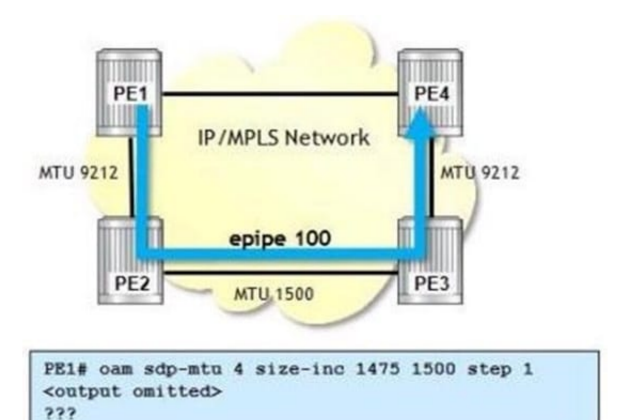
Consider an E-pipe service configured with a dot1Q SAP 1/1/1:5 on one site and a null SAP at the other site. If the ingress 1/1/1:5 SAP accepts a frame, which of the following is TRUE?

- A. The frame egresses from the null SAP without the VLAN tag 5.
- B. The frame egresses from the null SAP with VLAN tag 5.
- C. The frame egresses from the null SAP with VLAN tag 0.
- D. The frame is dropped at the null SAP.

Correct Answer: B

QUESTION 4

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?



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	
Maxin	num Re	esponse Size: 1478	

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

Size	Sent	Response
1475		Success
1476		Success
1477		Success
<	omitted	l etc. >
1492		Success
1493		Request Timeout
Maxin	num Re	esponse 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		
Maxin	num Re	esponse Size: 1500		

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

Size	Sent	Response
1475		Success
1476		Success
1477		Success
<	omitted	etc. >
1500		Success
Marrie	D	Ci-

Maximum Response Size: 9212



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

Correct Answer: A

QUESTION 5

Click the exhibit.

```
R1>config>service# info
customer 1 create
    description "Default customer"
exit
customer 100 create
    description "Cust 100"
exit
sdp 2 mpls create
    far-end 10.10.10.2
    ldp
    keep-alive
        shutdown
    exit
    no shutdown
exit
epipe 12 customer 100 create
    sap 1/1/1:30 create
    exit
    spoke-sdp 2:44 create
        no shutdown
    exit
    no shutdown
exit
```

Based on the output shown, what is the value of the service\\'s VC ID?

A. 2



https://www.pass2lead.com/4a0-104.html 2024 Latest pass2lead 4A0-104 PDF and VCE dumps Download

B.	1	2

C. 30

D. 44

E. 100

F. The VC ID cannot be determined from the output

Correct Answer: D

Latest 4A0-104 Dumps

4A0-104 VCE Dumps

4A0-104 Braindumps