## 4A0-103 ${ }^{\text {Q\&As }}$

Alcatel-Lucent Multiprotocol Label Switching

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## QUESTION 1

If an Alcatel-Lucent 7750 LSR receives a labeled packet with a outer label TTL of 250 and an inner label TTL of 251, which of the following statements is true?
A. The packet will be label switched; the outer label TTL will be 249 and the inner label TTL will be 250.
B. The packet will be label switched; the outer label TTL will be 249 and the inner label TTL will be 251.
C. The packet will be label switched; both the outer label TTL and the inner label TTL will be 250 .
D. The packet will be label switched; both the outer label TTL and the inner label TTL will be 249, because they must be the same.

Correct Answer: B

## QUESTION 2

Click on the exhibit.

```
configure router policy-options
    begin
    prefix-list "officeA_subnet"
        prefix 192.168.1.0/30 exact
    exit
    policy-statement "LDP_export"
        entry 10
            from
                        prefix-list "officeA_subnet"
                exit
                action reject
            exit
            entry 20
                from
                    protocol direct
                exit
                action accept
                exit
            exit
    exit
    commit
```

This policy is applied as an LDP export policy. In addition to the FECs learned from its neighbors, which FECs will appear in this routerl\'s LIB?
A. All FECs with a prefix of 192.168.1.0/30.
B. Local FECs with a prefix of 192.168.1.0/30.
C. All FECs excluding 192.168.1.0/30.
D. Local FECs excluding 192.168.1.0/30.

Correct Answer: D

## QUESTION 3

Click on the exhibit.


All links have 1 Gbps unreserved bandwidth initially and all LSPs have the least-fill feature enabled. After the two LSPs have been signaled as shown, two additional LSPs are configured.

LSP-3 is signaled first with 50Mbps reserved. LSP-4 is signaled after with 400 Mbps reserved.
Which paths will CSPF choose for LSP-3 and LSP-4?
A. Both LSP-3 and LSP-4 take R1-R2-R4-R6.
B. Both LSP-3 and LSP-4 take R1-R3-R5-R6.
C. LSP-3 takes R1-R3-R5-R6 and LSP-4 takes R1-R2-R4-R6.
D. LSP-3 takes R1-R2-R4-R6 and LSP-4 takes R1-R3-R5-R6.
E. CSPF randomly chooses one of the equal cost paths for the two LSPs.

Correct Answer: B

## QUESTION 4

Which of the following about the use of RRO in fast reroute is FALSE?
A. RRO is used to report the protection tunnel status to the head-end router.
B. RRO contains the MP information that is required by a PLR for facility protection.
C. RRO contains the label information that is expected by an MP for facility protection.
D. RRO is used to inform downstream routers about the protection type requested.

Correct Answer: D

## QUESTION 5

Which one of the following statements regarding RSVP LSP configuration is true?
A. LSPs must always terminate on a system ID.
B. MPLS and RSVP must be enabled on all routers.
C. Interfaces must be individually created in RSVP.
D. Path definitions must include at least one hop entry.

Correct Answer: B

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