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QUESTION 1

- A. AS Summary
- B. Inter-Area Network
- C. Inter-Area Router
- D. Intra-Area Prefix

Correct Answer: C

QUESTION 2

What are the types of routers in an IS-IS topology? Choose all that apply.

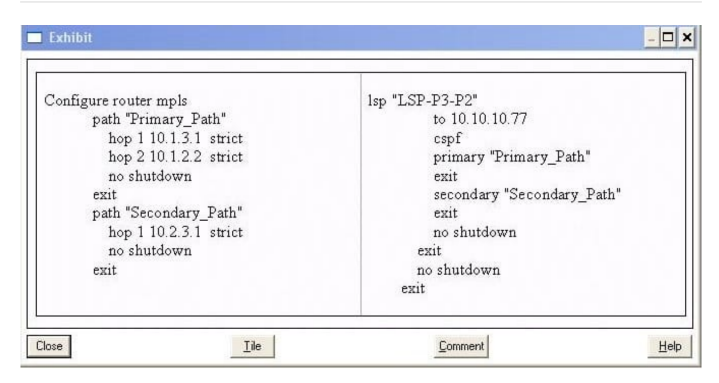
- A. Level 0
- B. Level 1
- C. Level 2
- D. Level 0/1
- E. Level 1/2

Correct Answer: BCE

QUESTION 3

Click on the exhibit button below.





Given the configuration below, which of the following scenarios is FALSE?

- A. Both the primary and secondary paths are explicitly defined.
- B. The primary path is active and the secondary path is in hot standby.
- C. The LSP defined will use the primary path and will signal the secondary path to become active if the primary path fails.
- D. The LSP has the same source and destination for both primary and secondary paths.

Correct Answer: B

QUESTION 4

Which of the following is true when the implicit null is implemented?

- A. The penultimate router will pop the top label from the packets.
- B. The eLER will receive packets with a top label value of 3.
- C. The eLER will receive packets with a top label value of 0.
- D. The penultimate router will always receive unlabeled packets.

Correct Answer: A

QUESTION 5

Click on the exhibit button below.



```
configure router rsvp
                   diffserv-te rdm
                         class-type-bw ct0 10 ct1 20 ct2 30 ct3 10 ct4 0 ct5 0 ct6 0 ct7 0
                         te-class 0 class-type 0 priority 1
                        te-class 1 class-type 1 priority 1
te-class 2 class-type 2 priority 0
te-class 3 class-type 3 priority 1
configure router mpls
lsp "toR2-6"
                   1sp
                        to 10.10.10.2
primary "loose"
bandwidth 100
                               priority 1 1
                               class-type 0
                         exit
                         no shutdown
                  exit
lso "toR2-7"
                        to 10.10.10.2
primary "loose"
bandwidth 200
                               priority 1 1
class-type 1
                         exit
                         no shutdown
                  exit
1sp "toR2-8"
                         to 10.10.10.2
primary "loose"
bandwidth 300
                               priority 0 0
                               class-type 2
                         exit
                         no shutdown
                  exit
1sp "toR2-9"
                        to 10.10.10.2
primary "loose"
bandwidth 100
                               priority 1 1
                               class-type 3
                         exit
                         no shutdown
                   exit
```

If the four LSPs shown use the shared-explicit reservation style, how much bandwidth does CSPF request across a single 1Gbps link?

- A. 100Mbps
- B. 200Mbps
- C. 300Mpbs
- D. 600Mbps
- E. 700Mbps

Correct Answer: E

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