

4A0-103^{Q&As}

Alcatel-Lucent Multiprotocol Label Switching

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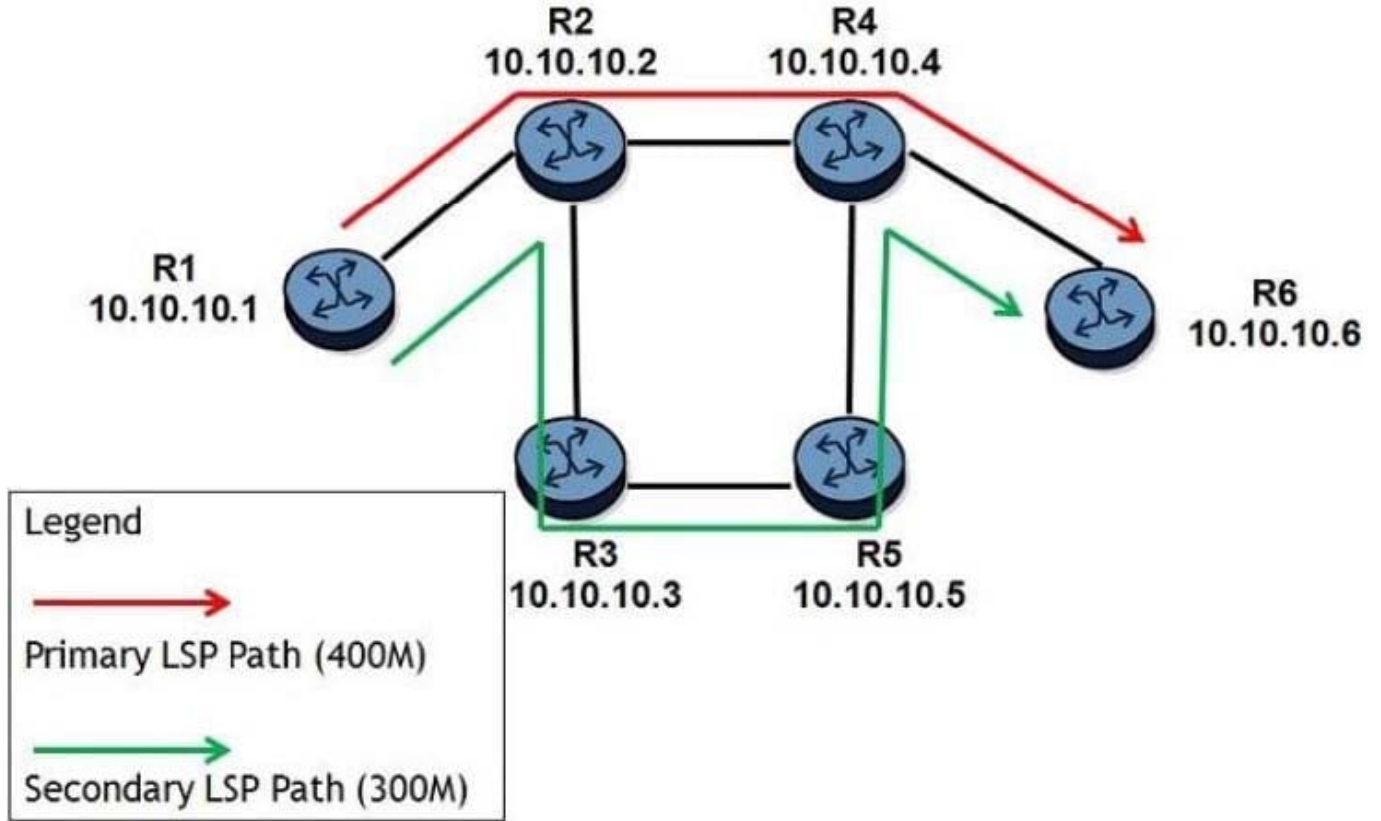
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QUESTION 1

Click on the exhibit.



All links have 1Gbps unreserved bandwidth initially and Shared Explicit reservation style is used. After the LSP's primary and standby secondary paths are signaled, how much unreserved bandwidth is left on the links?

- A. R1-R2 will have 300Mbps left and R2-R4 will have 400Mbps left.
- B. R1-R2 will have 400Mbps left and R2-R4 will have 400Mbps left.
- C. R1-R2 will have 600Mbps left and R2-R4 will have 600Mbps left.
- D. R1-R2 will have 300Mbps left and R2-R4 will have 600Mbps left.

Correct Answer: C

QUESTION 2

Click on the exhibit.

```
A:Pl># show router ldp bindings active

=====
Legend: (S) - Static
=====
LDP Prefix Bindings (Active)
=====
Prefix                Op    IngLbl    EgrLbl    EgrIntf    EgrNextHop
-----
10.10.10.221/32       Pop   131071    --        --         --
10.10.10.222/32       Push  --        131071    1/1/2      10.1.2.2
10.10.10.222/32       Swap 131070    131071    1/1/2      10.1.2.2
10.10.10.223/32       Push  --        131071    1/1/4      10.1.3.3
10.10.10.223/32       Swap 131067    131071    1/1/4      10.1.3.3
10.10.10.224/32       Push  --        131065    1/1/2      10.1.2.2
10.10.10.224/32       Swap 131065    131065    1/1/2      10.1.2.2
10.10.10.224/32       Push  --        131065    1/1/4      10.1.3.3
10.10.10.224/32       Swap 131065    131065    1/1/4      10.1.3.3
10.10.10.241/32       Push  --        131071    1/1/1      10.16.1.2
10.10.10.241/32       Swap 131063    131071    1/1/1      10.16.1.2
10.10.10.242/32       Push  --        131069    1/1/2      10.1.2.2
10.10.10.242/32       Swap 131068    131069    1/1/2      10.1.2.2
10.10.10.243/32       Push  --        131070    1/1/4      10.1.3.3
10.10.10.243/32       Swap 131066    131070    1/1/4      10.1.3.3
10.10.10.244/32       Push  --        131064    1/1/2      10.1.2.2
10.10.10.244/32       Swap 131064    131064    1/1/2      10.1.2.2
10.10.10.244/32       Push  --        131064    1/1/4      10.1.3.3
10.10.10.244/32       Swap 131064    131064    1/1/4      10.1.3.3
-----
No. of Prefix Bindings: 19
=====
```

Given the output below, which of the following is FALSE?

- A. A packet arriving with label 131066 will be forwarded out interface 1 /1 /4 with label 131070.
- B. The router is an egress router for FEC 10.10.10.221/32.
- C. There are multiple LSPs to reach FEC 10.10.10.244/32.
- D. The router's system address is 10.10.10.242/32.

Correct Answer: D

QUESTION 3

An IS-IS TE enabled router has an interface on a 500Mbps link and it is configured with a 25% subscription. If this interface is not used by any LSPs. what value will be shown in the Reservable Bandwidth sub-TLV?

- A. 125 Mbps
- B. 500 Mbps
- C. 625 Mbps

D. 2000 Mbps

Correct Answer: A

QUESTION 4

Which default LDP parameter are you able to change with CLI?

A. Label space mode

B. Label retention

C. Control mode

D. Keepalive factor

Correct Answer: D

QUESTION 5

Which of the following commands may only be used on the head end router to verify the status of an LSP named "LSP 1"? (Choose two)

A. show router mpls lsp "LSP 1" originate

B. show router mpls lsp "LSP 1" path detail

C. show router rsvp session originate

D. show router rsvp session "LSP 1"

Correct Answer: BC

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