

350-020^{Q&As}

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QUESTION 1

What feature of the spatial reuse protocol used in DPT allows for bandwidth reuse on the ring?

- A. Fairness algorithm
- B. Token controlled access
- C. Packet destination stripping
- D. Automatic topology discovery
- E. Multicast origination stripping

Correct Answer: C

QUESTION 2

Which bytes in the Section Overhead identify the beginning of the STS-1 frame?

A. A1, A2

B. B1, B2

C. H1, H2

D. K1,K2

E. J0, J1

Correct Answer: A

QUESTION 3

What is the usual procedure taken if an unrecognized non-mandatory ISDN IE is received by a network?

- A. Final handle the call
- B. Final handle the call if 2 such IE is received
- C. Ignore only if the IE received is not CSO, otherwise final handle the call
- D. Send a Facility msg to the user notifying the user of sending unknown IEs but don\\'t final handle
- E. Ignore the IEs

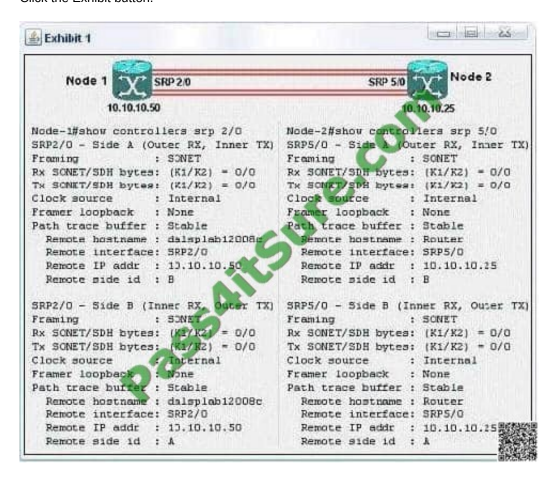
Correct Answer: E

QUESTION 4

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Click the Exhibit button.



A customer has improperly installed a 2-node OC-12 SRP ring using dark fiber. Based on the printout from each node shown in the exhibit, what is the problem?

- A. Misconfigured timing
- B. Single faulty span or fiber between nodes
- C. A-B side SRP interfaces are fiber-looped on each node
- D. A-B side TX-TX and RX-RX fibers connected between nodes
- E. A-A and B-B side SRP interfaces connected between nodes

Correct Answer: C

QUESTION 5

If the PMD coefficient of a given fiber is 4 ps and the distance under consideration is 625Km calculate the effect of dispersion (differential group delay) due to PMD.

- A. 100ps
- B. 200ps



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C. 50ps

D. 150ps

Correct Answer: A

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