



352-011^{Q&As}

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QUESTION 1

How must queue sizes be designed to ensure that an application functions correctly?

- A. The default queue sizes are good for any deployment
- B. Each individual device queuing delay in chain must be less than or equal to the application required delay
- C. The queuing delay on every device in chain must be exactly the same
- D. The sum of the queuing delay of all devices in chain must be less than or equal to the application required delay

Correct Answer: D

QUESTION 2

Refer to the exhibit.



ACME Mining has four data centers in Santiago, Cape Town, Mumbai, and Beijing. They are full-mesh connected via a 400 Mb/s EVP-LAN. A 1-TB transfer occurs daily via FTP between the Santiago and Mumbai data centers. When testing,

the data transfer took an \\\"unexpected and outrageous, with an average transfer rate of 47 KB/s. The team provided this information.

LAN bandwidth usage below 5% at both data centers during transfer.

WAN bandwidth usage was between 20-30% at both data centers during transfer.

The only QoS on WAN is KB/s strict priority configured for other types of traffic.

There is no QoS on LAN.

The ping RTT average between data centers is 378 milliseconds.

Which action improves the file transfer rate?

- A. Use SFTP instead of FTP
- B. Apply optimization techniques at both data centers.



C. Use TFTP instead of FTP.

D. Classify FTP transfer and use the strict priority queue on the WAN.

Correct Answer: B

QUESTION 3

A network designer wants to improve a company network design due to multiple network crashes. Which technology would allow for the restore of a network connection without informing the Layer 3 protocol?

A. Bidirectional Forwarding Detection

B. automatic protection switching

C. UDLD

D. Ethernet OAM

Correct Answer: B

QUESTION 4

Which three reasons to deploy an IDS sensor in promiscuous mode when you design a security solution are true? (Choose three.)

A. Solution should be resistant to sensor failure.

B. Solution should allow for stream normalization.

C. Solution should not impact jitter and latency for voice traffic.

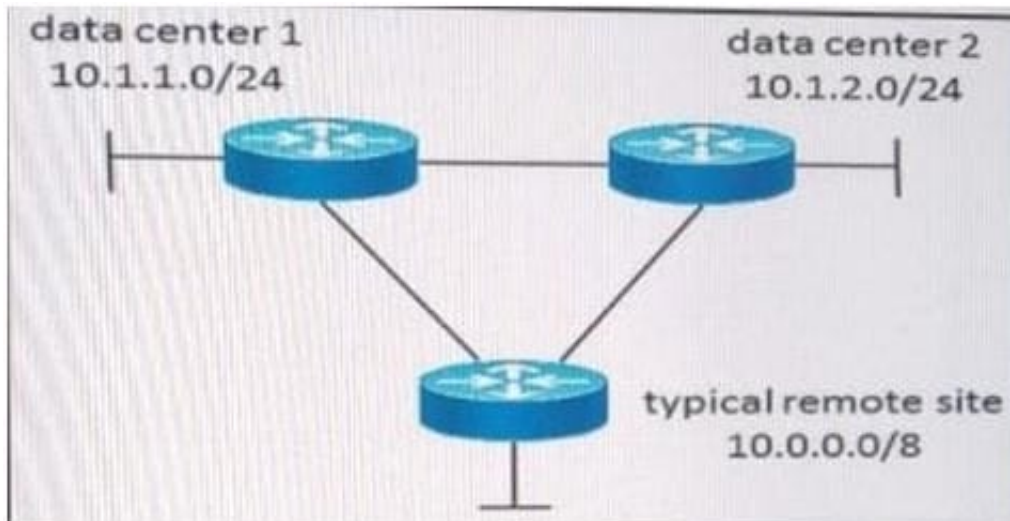
D. Solution should allow for signature-based pattern matching.

E. Solution should allow to deny packets inline.

Correct Answer: ACD

QUESTION 5

Refer to the exhibit.



A customer currently has a large EIGRP-based network with several remote sites attached. All remote sites connect to the two corporate data centers, depicted as 10.1.1.0 and 10.1.2.0. The customer has experienced several network-wide failures where neighbors were stuck-in-active and had other network stability issues due to some links flapping. Which two redesign options increase stability and reduce the load on the remote site routers, still maintaining optimal routing between remote sites and the two data centers? (Choose two)

- A. Set the data center routers as stub-routers
- B. Perform summarization at the data centers, selectively leaking routes sent to the remote sites
- C. Perform summarization at the remote sites, selectively leaking routes sent to the data centers
- D. Set the hello interval timer to be larger than the hold interval
- E. Increase the hold interval to accommodate lost hello packets on error-prone links

Correct Answer: AB

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