

300-101^{Q&As}

Implementing Cisco IP Routing

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QUESTION 1

Which two attributes describe UDP within a TCP/IP network? (Choose two.)

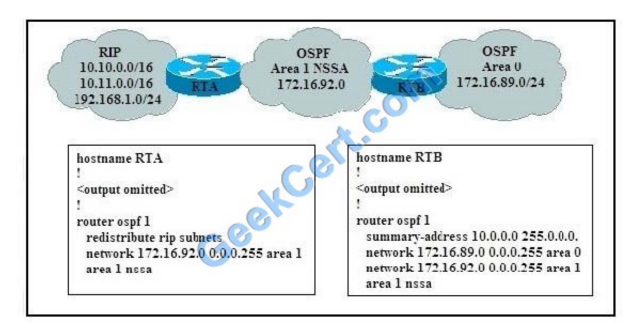
- A. Acknowledgments
- B. Unreliable delivery
- C. Connectionless communication
- D. Connection-oriented communication
- E. Increased headers

Correct Answer: BC

UDP Characteristics presents the structure of a UDP segment header. Because UDP is considered to be a connectionless, unreliable protocol, it lacks the sequence numbering, window size, and acknowledgment numbering present in the header of a TCP segment. Rather the UDP segment\\'s Because a UDP segment header is so much smaller than a TCP segment header, UDP becomes a good candidate for the transport layer protocol serving applications that need to maximize bandwidth and do not require acknowledgments.

QUESTION 2

Refer to the exhibit.



Which statement is true?

A. RTA will redistribute the RIP routers into the NSSA as type 7 LSAs. RTB will translate the type 7 LSAs into type LSAs and flood them throughout the OSPF backbone.

B. RTA will redistribute the RIP routers into the NSSA as type 7 LSAs. RTB will flood the type 7 LSAs throughout the

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backbone.

C. RTA will redistribute the RIP routers into the NSSA as type 5 LSAs. RTB will flood the type 5 LSAs throughout the backbone.

D. RTA will redistribute the RIP routers into the NSSA as type 5 LSAs. RTB will translate the type of 5 LSAs unto type 7 LSAs and flood them throughout the OSPF backbone.

E. RTA will not redistribute the RIP routers into the NSSA.

Correct Answer: A

QUESTION 3

Which feature mitigates fragmentation issues caused by endpoint hosts?

- A. ICMP DF bit
- B. PMTU
- C. TCP Flow Control
- D. TCP MSS

Correct Answer: D

QUESTION 4

Which statement is true?

- A. RADIUS uses TCP, and TACACS+ uses UDP.
- B. RADIUS encrypts the entire body of the packet.
- C. TACACS+ encrypts only the password portion of a packet.
- D. TACACS+ separates authentication and authorization.

Correct Answer: D

QUESTION 5

Which fallback method can you configure to allow all AAA authorization requests to be granted if the other methods do not respond or return an error?

- A. RADIUS
- B. enable
- C. TACACS+



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D. none

Correct Answer: D

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