

199-01^{Q&As}

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QUESTION 1

When using Correct Addressing, without Enhanced Auto-discovery (EAD)	, what is the size of the probe response in the
return SYN/ACK packet from the server-side Steelhead appliance?	

- A. 4 bytes
- B. 10 bytes
- C. 14 bytes
- D. 18 bytes
- E. 32 bytes

Correct Answer: C

QUESTION 2

What CLI command is used to view logs?

- A. show log
- B. show debug logging enable
- C. show debug logs enable
- D. view debug generate dump
- E. view logs
- F. tail -f /var/logs

Correct Answer: A

QUESTION 3

You choose to deploy a Steelhead appliance logically in-path using policy-based routing (PBR) as the traffic redirection method. Additionally, you want to mark the Type of Service (ToS) value for active FTP as AF21 using route-maps. Which route-map specified Type of Service (ToS) value is correct? (Hint: Use the calculator)

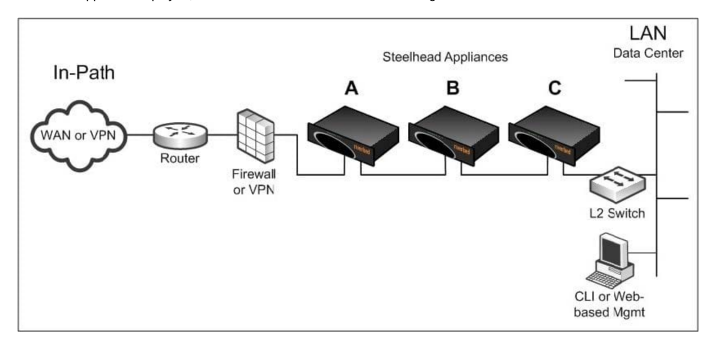
- A. EF21
- B. 0x48
- C. 0x58
- D. 0xb8
- E. 18



Correct Answer: B

QUESTION 4

The exhibit shows a data center side serial clustering deployment. In this organization, not every remote site has a Steelhead appliance deployed, and all remote locations will be connecting to the data center.



For connections initiated from the data center, there is a possibility that the Steelhead appliances shown in the exhibit will end up peering with each other, rather than the intended remote Steelhead appliances.

Where are peering rules needed to prevent this problem?

- A. A only
- B. B only
- C. B and C
- D. A and B

Correct Answer: D

QUESTION 5

While performing a health check for a Steelhead appliance at a remote site, you noticed some of the pass-through traffic should have been optimized. The pass-through reason for the suspicious traffic is "SYN on WAN side". Upon further investigating, you also noticed that all of the traffic initiated at the data center is pass-through while all of the traffic initiated at the remote site is optimized. There is only one path between the data center and the remote site and both Steelhead appliance are physically in-path. What are the possible causes? (Select 2)

A. There is a pass-through in-path rule configured on the data center Steelhead appliance.



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- B. There is a pass-through in-path rule configured on the remote site Steelhead appliance.
- C. There is a pass-through peering rule configured on the data center Steelhead appliance.
- D. The LAN and WAN interfaces on the data center Steelhead appliance are reversed.
- E. The LAN and WAN interfaces on the remote site Steelhead appliance are reversed.

Correct Answer: AD

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