

# 101-01<sup>Q&As</sup>

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#### **QUESTION 1**

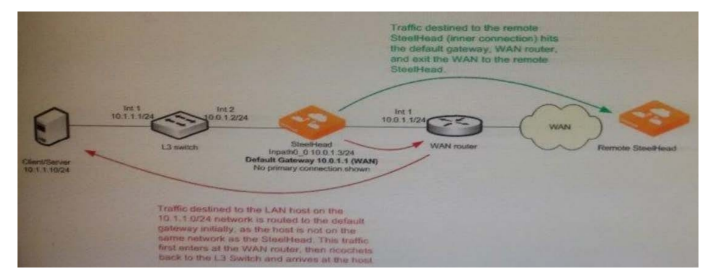
In a single in-path design, in order for CIFS prepopulation to properly function at a branch office, the Primary interface of the Steelhead appliance must be:

- A. On the LAN side branch office Steelhead
- B. Directly connected to the AUX interface
- C. On the same switch as the WAN side interface
- D. In the same subnet as the file server

Correct Answer: A

#### **QUESTION 2**

Which SteelHead feature would resolve the packet ricochet seen in the diagram below?



- A. Simplified Routing
- **B.** Full Transparency
- C. Path Selection
- D. Connection Forwarding

#### Correct Answer: A

Simplified routing avoids situations when a packet traverses a SteelHead more than once--this behavior is called packet ricochet. In environments where the SteelHead is installed in a subnet different than the clients and servers, simplified routing prevents packet ricochet for optimized traffic from the SteelHead. Here there is a Packet Ricochet When the SteelHead Default Gateway Is on the WAN shows an example of packet ricochet when the SteelHead default gateway is configured for the WAN router, the host sits on a different network than the SteelHead, and simplified routing is not enabled.



References: https://support.riverbed.com/bin/support/static/fbunsuuo632vi3jrspe0evbko9/html/u2pi6l52l 4drmhq3uhck9tu7hm/sh\_9.2\_dg\_html/index.html#page/sh\_9.2\_dg%2Fnetwork\_integration. html%23ww213648

#### **QUESTION 3**

Which of the following are considered to be root causes of poor application performance over wide area networks? (Select 3)

- A. Application protocol chattiness
- B. Transport protocol inefficiencies
- C. Proxy ARP
- D. Insufficient bandwidth
- E. Daylight Savings Time settings

Correct Answer: ABD

#### **QUESTION 4**

You have noticed that your connections through the Steelhead appliance are slower than without it. All TCP connections show as optimized in the web interface. You are also experiencing intermittent connectivity and periodic file errors. Of the following, what could be the most likely cause of this slowdown?

- A. Duplex mismatch on either the LAN or WAN interfaces or both
- B. Asymmetric Routing
- C. Link speed mismatch on either the Primary or AUX interface
- D. Packet ricochet is causing packets to consume bandwidth through the In-path interface
- E. Memory corruption has caused buffer overflow on write I/O to SDR on disk

Correct Answer: A

#### **QUESTION 5**

Which version of WCCP supports redirection of all TCP traffic?

- A. Version 1
- B. Version 2
- C. Version 9
- D. Version 12.2.18
- Correct Answer: B



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