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QUESTION 1

Two Steelhead appliances deployed in-path at different offices cannot auto-discover each other. What technique can be used to "force" the two Steelhead appliances to optimize traffic between each other?

- A. Change the TCP port the Steelhead appliances use for their in-path connections to 7810
- B. Disable the auto-discovery feature on the Steelhead appliances
- C. Create auto-discovery rules that map to each Steelhead appliance\\'s in-path IP address

D. Create fixed-target rules on each Steelhead appliance using the in-path IP address of the other Steelhead appliance, and use port 7800

E. Use the "enable probe" command from the CLI

Correct Answer: D

QUESTION 2

The Xbridge feature on Interceptor provides:

- A. Significant line-throughput improvement for optimized and pass-through traffic for 10 Gbps interfaces.
- B. Significant line-throughput improvement for optimized traffic for 10 Gbps interfaces.
- C. Significant line-throughput improvement for optimized traffic for 10 Gbps and 1 Gbps interfaces.
- D. Significant line-throughput improvement for optimized and pass-through traffic for 1 Gbps interfaces.

Correct Answer: A

QUESTION 3

How can you verify that encrypted Lotus Notes traffic is correctly optimized?

- A. Looking at the Current Connections report for a successful connection that should appear as NOTESENCRYPT.
- B. Double checking that encrypted Lotus Notes is enabled.
- C. Restarting the service.

D. Looking at the Current Connections report for an unsuccessful connection that should appear as NOTES-ENCRYPT.

Correct Answer: A

QUESTION 4

Peer affinity is most closely related to:

- A. Parallel Interceptor redirection based on Sport ID and client IP
- B. Serial Interceptor redirection based on Sport ID to server
- C. Segstore ID Steelhead mapping based on Sport ID of Steelhead appliances
- D. The shipyard from which Riverbed is most likely to ship Interceptors

Correct Answer: C

QUESTION 5

What is the default behavior of an Interceptor appliance using 2.0 code when its peer Interceptor appliance is unavailable?

- A. Redirect to peer
- B. Pass-through new connections
- C. Block all connections
- D. Deny all connections
- E. Optimize all connections

Correct Answer: B

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