



101-01^{Q&As}

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QUESTION 1

A user uploads a Microsoft Word document to a server across the network using the file transfer protocol (FTP). The file has been seen before by the Steelhead appliances that are optimizing the link and so the user experiences warm performance. A second user at the same location downloads the file from the same server using the CIFS protocol. This file transfer can be considered:

- A. Cold, the data now travels in another direction so the Steelhead appliances need to relearn the data
- B. Cold, the application protocol is now different so the Steelhead appliances need to relearn the data
- C. Warm, the data has been seen by the Steelhead appliances before making the application protocol irrelevant
- D. Warm, only because the transfer uses CIFS
- E. Partially warm, the Steelhead appliances only need to learn the new data

Correct Answer: C

QUESTION 2

A customer is marking QoS between the Steelhead appliances based on the application (port number) and IP addresses being used. What is the recommended WAN visibility mode?

- A. Tunnel mode
- B. Port Transparency
- C. Full Transparency
- D. SSL mode

Correct Answer: C

QUESTION 3

A SteelHead is joined to a Windows domain using the Windows Active Directory administrator password. In order to use transparent authentication to optimize signed SMB2 traffic, which of the following is true?

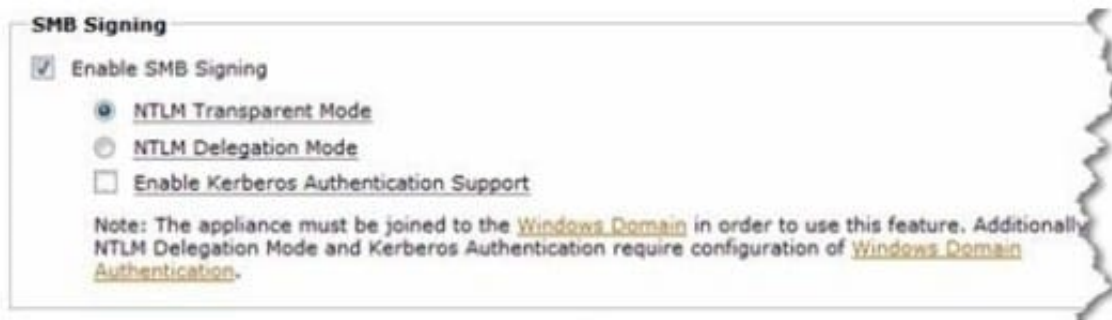
- A. SMB2 signing optimizations must be enabled on the server -side SteelHead only.
- B. SMB2 signing optimizations must be enabled on both the client-side and server-side SteelHeads.
- C. A delegation or replication account must be configured on client-side SteelHead.
- D. A delegation or replication account must be configured on both the client-side and server-side SteelHeads.

Correct Answer: A

Configure the Steelhead appliance to optimize Secure Windows traffic Configuration steps for Signed SMB and Signed SMB2 3.2.1 On the server-side Steelhead navigate to Configure > Optimization > CIFS (SMB1). 3.2.2 Under the SMB



Signing section, check the 'Enable SMB Signing' checkbox 3.2.3 Ensure the 'NTLM Transparent Mode' option is selected



Etc.

References: Optimization in a Secure Windows Environment, White Paper , pages 35-36 https://support.riverbed.com/download.htm?filename=public/doc/technotes/Windows_security_guide.pdf

QUESTION 4

An employee who has just installed Steelhead Mobile onto her workstation notices that she never gets any reduction. It always says 0%.

The status of the Mobile client appears to be:

Optimization State: Healthy

Controller Status: Connected: Branch

The reason she is seeing 0% reduction statistics is: A. Location Awareness is in effect

B. The Steelhead appliance in the branch office has currently failed

C. There are no more Steelhead Mobile licenses available

D. The Steelhead Mobile Controller is not available as it has been relocated to a branch office

E. Steelhead Mobile does not work on workstations, only laptops

Correct Answer: A

QUESTION 5

The SteelHead Admission Control feature activates when: (choose two)

A. The data store has reached full capacity

B. Throughput exceeds the licensed limit of the appliance



- C. Total connections exceeds the licensed limit of the appliance
- D. Optimization service memory exceeds the limit of the appliance
- E. Optimized connections exceed the licensed limit of the appliance

Correct Answer: BE

Note: Admission Control is a validation process in communication systems where a check is performed before a connection is established to see if current resources are sufficient for the proposed connection.

References: http://h20564.www2.hp.com/hpsc/doc/public/display?docId=mmr_kc-0125647

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