

101-01^{Q&As}

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QUESTION 1

Assuming the Steelhead appliance has a 250 GB datastore capacity, by enabling RSP on a supported Steelhead appliance which of the following would be true:

- A. The datastore capacity will shrink due to the amount of space used by RSP
- B. The datastore capacity will grow due to the amount of space added by RSP
- C. The datastore capacity does not change
- D. The datastore capacity will have to be reformatted

Correct Answer: C

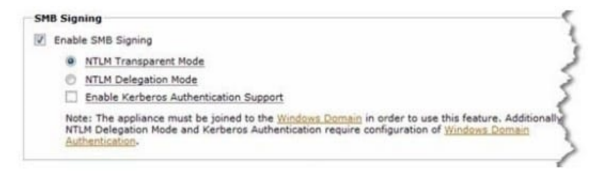
QUESTION 2

Which SteelHead domain authentication features can be used to optimize signed SMB traffic or encrypted MAPI traffic? (Choose two.)?

- A. Transient mode
- B. Domestic mode
- C. Transparent mode
- D. Delegation mode

Correct Answer: CD

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



Note: NTLM Delegation can also be used.

Etc.

Similar Configuration steps for Encrypted MAPI.



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

QUESTION 3

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

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

Correct Answer: B

- 1.6 Configure the Steelhead appliance to optimize Signed SMB and Encrypted MAPI 1.6.1 Configuration steps for Signed SMB, Signed SMB2 and Signed SMB3 1.6.1.3 On the server-side Steelhead appliance, navigate to Configure > Optimization > SMB2.
- 1.6.1.4 Under the SMB Signing, check the `Enable SMB Signing\\' checkbox. 1.6.1.5 Next select the `Delegation Mode\\' radio button.
- 1.6.1.6 Click the `Apply\\' button.
- 1.6.1.7 No changes are needed on the client-side Steelhead appliance(s) unless SMB3 optimization is required.

References: Optimization in a Secure Windows Environment, White Paper, page 16 https://support.riverbed.com/download.htm?filename=public/doc/technotes/Windows_secur ity_guide.pdf

QUESTION 4

Which of the following reflects the primary benefit of configuring CIFS prepopulation on a Steelhead appliance?

- A. Prelearning different CIFS dialects on the network
- B. Prewarming the datastore
- C. CIFS management reporting
- D. Management Streamlining

Correct Answer: B

QUESTION 5

A Steelhead appliance can synchronize its datastore with a maximum of how many other Steelhead appliances?

A. 1



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B. 2

C. 3

D. 4

Correct Answer: A

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