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Question 1

Question Type: MultipleChoice

The SteelHead REST API connectivity can be used for which of the following?

Options:

- A- To synchronize layer 7 signatures and QoS configurations with the NetProfiler.
- B- To export QoS and other statistics to the SteelCentral Controller for SteelHead (SCC).
- C- To push secure transport configuration from the SCC to the SteelHeads NetProfiler.
- D- To push topology information to the SteelHeads from the SCC for path selection.
- E- To synchronize layer 7 signatures with the NetShark devices.

Answer:

В

Question 2

Question Type: MultipleChoice

You plan to downgrade a SteelHead from RiOS v9.0.1 (Apr 17 2015) to 8.6.3 (Aug 7 2015). The appliance has not run v8.6.3 previously. Will this be successful?

Options:

- A- No, downgrades are only permitted if the target version was previously installed.
- B- No, it is not possible to downgrade RiOS.
- C- Yes, the configuration will be migrated successfully during any downgrade.
- D- Yes, v8.6.3 is a chronologically newer version.

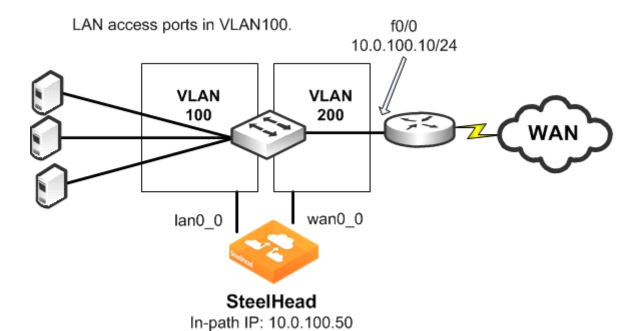
Answer:

Α

Question 3

Question Type: MultipleChoice

A SteelHead is deployed in a VLAN bridge. Which VLAN ID should be configured on the in-path interface to support this environment?



Options:

A- 1

B- 100

C- 200

D- No configuration is necessary as LAN and WAN interfaces are on access ports

E- It will require an in-path interface for each VLAN

С

Question 4

Question Type: MultipleChoice

You are using TCPdumps on the server-side SteelHead to troubleshoot an application connectivity issue. The following filter is used on the TCPdump:

(host and host) or (host and host) or (proto gre and ((ip[40:4] =

and

$$ip[44:4] =)$$
 or $(ip[40:4] =$ and $ip[44:4] =))$ or (port 7850)

What part of the filter captures the traffic which the Interceptor has applied NAT to?

Options:

A- (ip[40:4] = <hex client IP> and ip[44:4] = <hex server IP>)

B- (host <server IP> and host <steelhead inpath IP>)

- C- (proto gre and ((ip[40:4] = <hex server IP> and ip[44:4] = <hex client IP>)
- D- (host <client IP> and host <server IP>)

Α

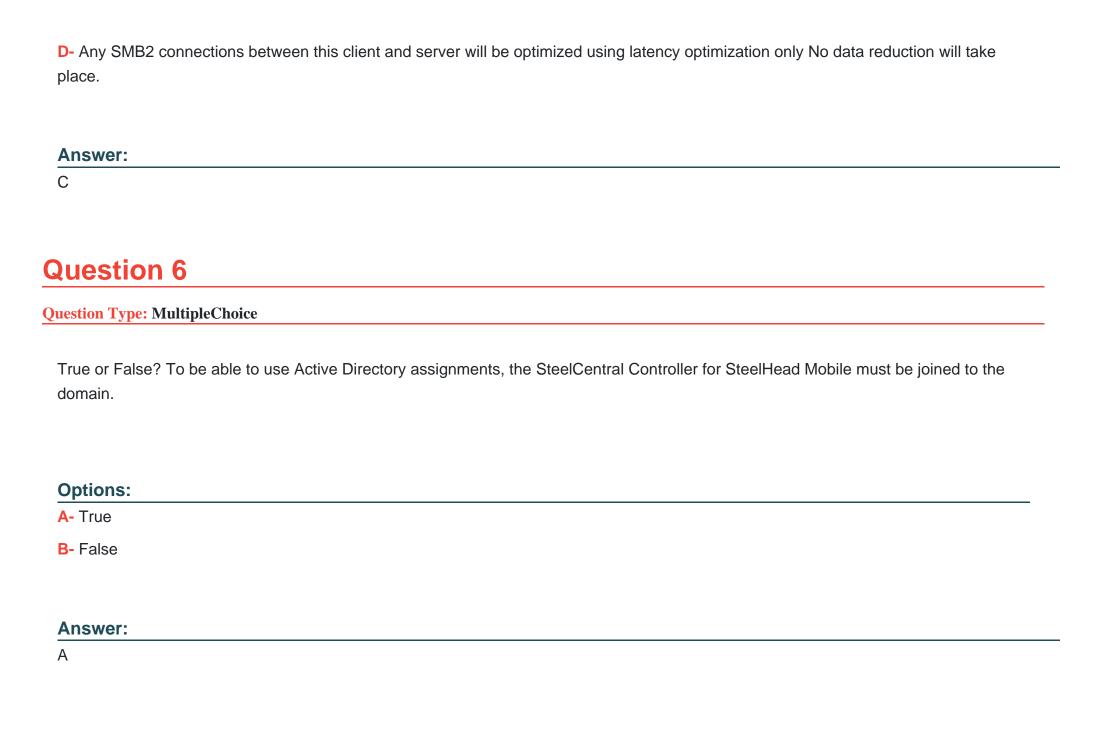
Question 5

Question Type: MultipleChoice

You have a client and server using SMB2 signing. You have SMB optimization enabled on your SteelHeads, but SMB signing is not enabled on the server-side SteelHead. What is the effect on this on an SMB connection which the SteelHeads attempt to optimize?

Options:

- A- Any SMB2 connections between this client and server will be shown as optimized with protocol errors. No latency optimization or data reduction can be performed.
- B- SMB2 connections between this client and server, which are initiated at the client side will be fully optimized with latency reduction.
- C- Any SMB2 connections between this client and server will be optimized using data reduction only. No latency optimization will take place.



Question 7

Question Type: MultipleChoice

If data store synchronization is to be successful, which of these must be true?

Options:

- A- There must be a resilient path between the SteelHeads to prevent a split brain situation.
- B- The in-path IP addresses must be reachable from each other and connected physically in-path.
- C- The SteelHeads must be the same model and run the same RiOS version.
- D- The master must be the same or larger data store than the backup.
- E- The SteelHeads must be in a serial cluster arrangement.

Answer:

В

Question 8

Question Ty	pe: Mul	ltipleChoice
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When optimizing applications that open many short-lived HTTP connections, which operating mode will give the best performance?

Options:

- A- Full Transparency
- **B-** Full Transparency with reset
- **C-** Correct Addressing
- **D-** Port Transparency
- E- Any of the above, because performance is not affected by these

Answer:

C

Question 9

Question Type: MultipleChoice

A customer would like to optimize an in-house application running over UDP. What is required in order to do this? (Choose two.)

Options:

- A- Packet-mode optimization enabled in the General Service Settings.
- B- Auto-Discover UDP rules correctly configured on the client-side SteelHead.
- C- Fixed target rules correctly configured on the client-side and server-side SteelHeads.
- D- An UDP license purchased and installed on all SteelHeads.
- E- Only TCP is supported for optimization on SteelHead appliances.

Answer:

A, E

Question 10

Question Type: MultipleChoice

You wish to utilize a SteelHead to fill a high bandwidth, high latency WAN link without data reduction. The link is 622mbps and 500ms latency. What steps should you take to fill the pipe?

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	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- Enable HSTCP, configure the WAN buffers and enable SDR/LZ.
- B- Enable HSTCP, configure the WAN buffers and disable SDR/LZ.
- C- Max-TCP and HS-TCP are only for optimized flows, so data reduction cannot be disabled but will fill the pipe anyway.
- D- Enable MXTCP, configure the WAN buffers and disable SDR/LZ.
- E- Enable MXTCP, configure the WAN buffers and enable SDR/LZ.

В

Question 11

Question Type: MultipleChoice

When configuring encrypted Lotus Notes optimization and the standard port is configured to require encryption, which of the following is true?

Options:

- A- An alternate unencrypted port must be open on the server, and a copy of the server ID file must be imported to the server side SteelHead.
- B- An alternate unencrypted port must be open on the server, and a proxy server ID file must be created on the server-side SteelHead.
- C- An encrypted port must be open on the server, and a proxy server ID file must be created on the server-side SteelHead.
- D- An encrypted port must be open on the server, and a copy of the server ID file must be imported to the server-side SteelHead.

Α

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