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Exam : **101-01**

Title : Riverbed Certified Solutions
Associate

Vendor : Riverbed

Version : DEMO

NO.1 Rules that dictate the types of TCP traffic that a Steelhead Mobile client should optimize are configured in the:

- A. Peering rules
- B. Acceleration policy
- C. Fixed target policy
- D. Authorization policy

Answer: B

NO.2 Steelhead appliances models vary by supported bandwidth. This bandwidth refers to:

- A. VoIP traffic only
- B. All optimized inbound and optimized outbound traffic
- C. All inbound and outbound traffic
- D. All optimized outbound traffic
- E. All outbound traffic

Answer: D

NO.3 By default, when a SteelHead fails, either by power loss or optimization service failure, the appliance:

- A. Passes through all traffic.
- B. Blocks all traffic.
- C. Routes all traffic.

Answer: A

NO.4 A user uploads a Word document to a Sharepoint server via HTTP, optimized by two SteelHeads. Another user at the same location as the first downloads the same Word document via CIFS.

What speed should the second user expect?

- A. Slow as the data is being transported via a different protocol and the SteelHead needs to learn the new patterns
- B. Fast as the SteelHead now has a local copy of the file in the web proxy cache
- C. Fast as the data patterns are recognized by SDR regardless of direction or which unencrypted application protocol is used
- D. Slow as the data is travelling in a different direction and the SteelHead needs to learn the new patterns

Answer: B

Explanation

RiOS has provided CIFS optimization since version 1.0, with ongoing enhancements in each subsequent version. CIFS optimization focuses on reducing the impact of WAN round-trip latency of common application and system behavior, including the Microsoft Office product suite, general file access, and remote printing.

References:

<https://support.riverbed.com/bin/support/static/lrj6rq1evg0fnm7pekuq3j2md1/html/vte4p5uj2dkg9k1ukjv82835c>

NO.5 What is the datastore size?

- A. The amount of memory available for optimization use
- B. The amount of disk space available for optimization use
- C. The amount of memory available for SDR use
- D. The amount of CPU available for optimization use
- E. The amount of disk space available for Scalable Data Referencing (SDR) use

Answer: E

NO.6 When examining SMB connections which are SteelHead optimized, you notice that for each IP client and server pair, there are often two connections created - one on destination port 139 and one on destination port

445. What is the reason for this?

- A. The server must be ignoring or resetting connections on port 445, so the client again on port 139.
- B. This is because SMB2 and CIFS optimization are both enabled on the SteelHeads.
- C. The server must be ignoring or resetting connections on port 139, so the client tries again on port 445.
- D. Clients often try to connect on port 139 and 445 simultaneously for compatibility reasons. Once one connection is accepted, the other gets reset.

Answer: D

Explanation

Clients try to connect to 139 and 445 at the same time. Whatever ports gets the first response will be used for communications.

References:

<https://support.riverbed.com/bin/support/static/lrj6rq1evg0fnm7pekuq3j2md1/html/vte4p5uj2dkg9k1ukjv82835c>

NO.7 A customer has purchased 30 Steelhead appliances. Which product(s) can be used to ease the deployment of these Steelhead appliances?

- A. Microsoft SCCM
- B. Riverbed Steelhead Management Console
- C. Riverbed Cascade
- D. All of the above
- E. Riverbed Central Management Console

Answer: E

NO.8 What are some key reasons for purchasing an Interceptor appliance? (Select 3)

- A. Increase throughput of connections
- B. No single point of failure in a redundant Steelhead appliance deployment
- C. Redirect traffic to a pool of Steelhead appliances
- D. Failover for Steelhead appliances
- E. Centralize reporting and management

Answer: B,C,D

NO.9 How many peers can a SteelHead synchronization its data store with?

- A. 3
- B. 4
- C. 1
- D. 2

Answer: C

Explanation

You can use RiOS data store synchronization for physical in-path, virtual in-path, or out-of-path deployments.

You enable synchronization on two SteelHeads, one as the synchronization the primary, and the other as the synchronization backup.

References:

<https://support.riverbed.com/bin/support/static/fbunsuuo632vi3jrspe0evbko9/html/u2pi6l52l4drm hq3uhck9tu7hm>

NO.10 Automatic registration of devices with the SteelCentral Controller for SteelHead (SCC) requires which one of the following?

- A. The name "riverbedcmc" to be an entry in DNS resolving to the SCC primary IP address
- B. The serial number of the managed device to be preconfigured in the SCC
- C. The SCC must have joined the Windows domain
- D. Pre-trusted SSL certificates on the devices and SCC
- E. RiOS 8.0 for SteelHead and 4.0 for Interceptor

Answer: A

Explanation

To use automatic registration, prepare the appliance for registration with the SCC by entering the IP address or DNS-registered hostname of the SCC when you run the configuration wizard on the appliance. Riverbed recommends that you set up your DNS servers to resolve riverbedcmc to the primary interface IP address of your SCC. If you configure your DHCP servers to forward the correct DNS settings, any appliance added into the network and powered on should automatically register with the SCC.

Alternatively, you can use the cmc enable and cmc hostname commands. If you do not change the default hostname, it remains riverbedcmc.

References:

SteelCentral Controller for SteelHead Deployment Guide, May 2016, page 14

<https://support.riverbed.com/bin/support/download?did=mcmq1o68fbs27lqc5798c4p8m6>

NO.11 During packet analysis of TCP flows from a SteelHead using path selection, you consistently notice that the first few packets go over one path, and subsequent packets go via another. What is the cause of this?

- A. The SteelHead attempted to optimize the traffic and failed. When the connections proceeded in passthrough they get treated differently than if they had been optimized.
- B. QoS traffic classification has matched a configured application and moved the traffic into a different QoS class.
- C. The SteelHead has detected that a path has gone down and therefore re-routed the traffic.

D. This is normal operation of using the Application Flow Engine with path selection, as the SteelHead needs to examine several packets before it can identify the traffic.

Answer: B

Explanation

References:

SteelHead Deployment Guide Including the SteelCentral Controller for SteelHead Mobile, May 2016,
page

174

<https://support.riverbed.com/bin/support/download?did=7cmsbro2vbhvm7mn70uefgprbv>

NO.12 What is the packaging distribution format for the Virtual Steelhead appliance?

A. Open Virtual Source

B. Open Virtual Image

C. Open Virtual Appliance

D. Open Virtual Package

E. Open Virtual Release

Answer: C