

101-01^{Q&As}

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QUESTION 1

In a network where QoS classification and enforcement is being performed by the customer's carrier-managed WAN routers and QoS traffic classification is based on IP address and/or destination TCP port, what WAN visibility mode should be employed for TCP sessions optimized by the Steelhead appliances to maintain interoperability with the existing QoS strategy?

- A. Full Transparency
- B. Correct Addressing
- C. Port Transparency
- D. Port Mapping

Correct Answer: A

QUESTION 2

Assume the SSL server is configured for the default SSL port. Which port has to be specified in the in-path rules of the client-side Steelhead appliance?

- A. 443
- B. 445
- C. 7801
- D. 8080

Correct Answer: A

QUESTION 3

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. The SteelHead has detected that a path has gone down and therefore re-routed the traffic.
- C. QoS traffic classification has matched a configured application and moved the traffic into a different QoS class.
- 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.

Correct Answer: C

References: SteelHead Deployment Guide Including the SteelCentral Controller for SteelHead Mobile, May 2016, page 174 <https://support.riverbed.com/bin/support/download?did=7cmsbro2vbhvm7mn70uefgprbv>

QUESTION 4

How many in-path rules will a LAN-initiated single connection execute on a Steelhead appliance?

- A. 0
- B. 1
- C. 2
- D. 3

Correct Answer: B

QUESTION 5

Which Riverbed products can be managed by the SteelCentral Controller for SteelHead? (Choose six.)

- A. SteelFusion Core
- B. SteelHead
- C. SteelCentral AppResponse
- D. SteelFusion Edge
- E. SteelHead EX
- F. SteelCentral NetProfiler
- G. SteelCentral Controller for Mobile
- H. SteelHead Interceptor

Correct Answer: ABDEGH

Answer: A,B,D,E,G,H

The SteelCentral Controller (SCC) supports monitoring only for SteelFusion Core 4.0 and later.

SCC 9.2 supports configuration and monitoring for SteelHead CX 8.6 and later.

SCC supports monitoring and partial configuration for SteelFusion Edge 4.0 and later. SCC 9.2 supports configuration and monitoring for SteelHead EX 3.0 and later.

SCC 9.2 supports monitoring only for SteelHead Mobile 4.0 and later.

SCC 9.2 supports configuration and monitoring for SteelHead Interceptor 3.x and later.

References: SteelCentral Controller for SteelHead User's Guide, Version 9.2, May 2016, page 19

<https://support.riverbed.com/bin/support/download?did=oksf8h0os0pck6pv42smvag77tandve rsion=9.2.1>

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