



101-01^{Q&As}

Riverbed Certified Solutions Associate

Pass Riverbed 101-01 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/101-01.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Riverbed
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

When Adaptive Compression is used on a Steelhead appliance, what determines the switch to dynamically disable Lempel-Ziv compression if compression is deemed ineffective?

- A. Periodic samples of data flows
- B. Packet by packet analysis
- C. Continual TCP session analysis
- D. Reduction throttle signal from the Central Management Console (CMC)
- E. Average available bandwidth

Correct Answer: A

QUESTION 2

When optimizing SSL, trust is established between which hosts? (Select three.)

- A. Client side SteelHead and server-side SteelHead
- B. Client side SteelHead and server
- C. Server-side SteelHead and server
- D. Client PC and server-side SteelHead

Correct Answer: ABC

References: https://support.riverbed.com/bin/support/static/lrj6rq1evg0fnm7pekuq3j2md1/html/vte4p5uj2dkg9k1ukjv82835ci/sh_9.2_dg_protocols_html/index.html#page/sh_9.2_dg_protocols%2Fssl.html%23ww206368

QUESTION 3

How can I obtain Virtual Steelhead appliance license keys?

- A. Using the Riverbed public support site
- B. Contacting VMware
- C. Virtual Steelhead appliance license keys are included in the install package
- D. Base licenses are not required
- E. Only SSL licenses are not included

Correct Answer: A

**QUESTION 4**

What is the command to clear all statistics on a Steelhead appliance?

- A. (config) # stats clear-all
- B. (config) # clear-all stats
- C. (config) # reset stats
- D. (config) # reload stats clean
- E. (config) # clear stats

Correct Answer: A

QUESTION 5

After deployment of Steelhead appliances, a certain backup application shows poor bandwidth reduction. After disabling the backup application's native compression algorithm, the bandwidth reduction statistics on the Steelhead appliances suddenly improve significantly. Which of the following are likely causes for the increased bandwidth reduction?

- A. The native compression algorithm of the backup application could not be compressed further
- B. The application-level protocol used by the backup application is not recognized by the Steelhead appliances
- C. The Steelhead appliances were not able to effectively perform TCP optimizations
- D. There should be no difference between compressed and uncompressed traffic

Correct Answer: A

[101-01 Practice Test](#)

[101-01 Exam Questions](#)

[101-01 Braindumps](#)