

830-01^{Q&As}

RCPE Certified Professional WAN Optimization

Pass Riverbed 830-01 Exam with 100% Guarantee

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

https://www.pass4itsure.com/830-01.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

A Steelhead administrator has recently decided to troubleshoot a TCP connection. He wants to find out if the Steelhead is adding a probe into the TCP SYN packets. For some reason, he is not being successful on his attempts. What could be the reason? (Select 2)

- A. He is collecting traffic using tcpdump on the Steelhead LAN interface
- B. He is collecting traffic using tcpdump on the Steelhead WAN interface
- C. He never started a TCP connection, after he started tcpdump
- D. He started a TCP connection, after he started tcpdump

Correct Answer: AC

QUESTION 2

Where in the Steelhead appliance can you verify IP address settings? (Select 2)

- A. Interface Statistics
- B. View the configuration
- C. Neighbor Statistics
- **D. QoS Statistics**
- E. Log messages
- Correct Answer: AB

QUESTION 3

The Optimization service has been disabled on a Steelhead appliance. Which of the following events occur as a result?

- A. LAN and WAN interfaces stop intercepting
- B. Primary interface becomes disabled
- C. AUX interface becomes disabled
- D. The Steelhead appliance reboots

Correct Answer: A

QUESTION 4

When is it necessary to configure the SRDF Module rules? (Select 2)

- A. Traffic originated between two EMC DMX arrays
- B. Traffic originated from the Symmetrix FC ports (RF ports)
- C. Traffic originated from the Symmetrix GigE ports (RE ports)
- D. Traffic originated between two EMC V-Max arrays

Correct Answer: CD

QUESTION 5

A SteelHead blocks all traffic when the appliance is powered off. What reasons could cause this behavior? (Choose two.)

- A. This behavior is by design.
- B. Router, switch and SteelHead interfaces have auto MDI/MDIX but incorrect cables have been used.
- C. Fail-to-block is enabled.
- D. The bypass NIC battery has failed.
- E. Router, switch and SteelHead interfaces are hard coded and incorrect cables have been used.

Correct Answer: BC

830-01 PDF Dumps

830-01 Study Guide

830-01 Braindumps