

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.pass2lead.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

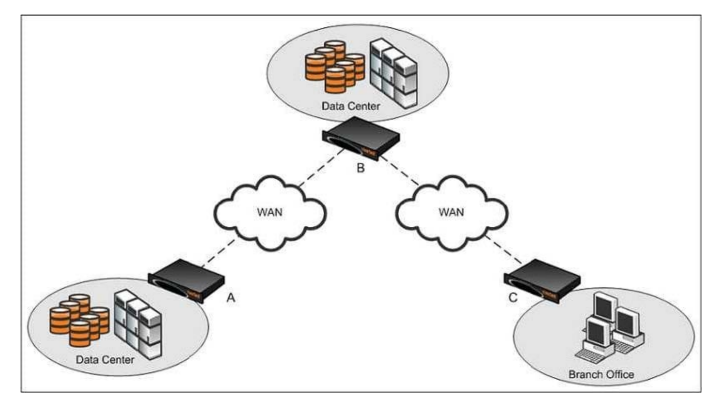
800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.



In order to achieve optimization using auto-discovery for traffic coming from site C and destined to site A in the exhibit, which configuration below would be required?

- A. In-path fixed-target rule on site B Steelhead appliance pointing to Site A Steelhead appliance
- B. Peering rule on site B Steelhead appliance passing through probes from site C
- C. Peering rule on site B Steelhead appliance passing through probe responses from site A
- D. Both A and C
- E. Both B and C
- Correct Answer: B

QUESTION 2

Which of the following reports are available on the CMC appliance? (Select 4)

- A. Optimized Throughput
- **B. Traffic Summary**
- C. Current Connections



- D. Connection History
- E. Data Store Hit Rate

Correct Answer: ABDE

QUESTION 3

Two Steelhead appliances deployed in-path at different offices cannot auto-discover each other. What technique can be used to "force" the two Steelhead appliances to optimize traffic between each other?

A. Change the TCP port the Steelhead appliances use for their in-path connections to 7810

- B. Disable the auto-discovery feature on the Steelhead appliances
- C. Create auto-discovery rules that map to each Steelhead appliance\\'s in-path IP address

D. Create fixed-target rules on each Steelhead appliance using the in-path IP address of the other Steelhead appliance, and use port 7800

E. Use the "enable probe" command from the CLI

Correct Answer: D

QUESTION 4

After upgrading the Steelhead Mobile Controller to the latest software release, it requires a reboot. During the reboot, what would happen to the users connected to the Steelhead Mobile Controller via the Steelhead Mobile client?

- A. All optimization ceases to function
- B. Existing connections are reset, but subsequent connections will be optimized
- C. The Steelhead Mobile client informs the user to reboot their computer
- D. No disruption to the end user
- E. Only Layer 7 optimization is affected; all other optimization remain unaffected

Correct Answer: D

QUESTION 5

Connection pooling feature on RiOS pre-establishes:

- A. 25 inner channel connections between each pair of Steelhead appliances.
- B. 20 inner channel connections between data center and branch Steelhead appliances.
- C. 20 inner channel connections between each pair of Steelhead appliances.



- D. 15 inner channel connections between each pair of Steelhead appliances.
- E. 20 outer channel connections between server and server-side Steelhead appliances.

Correct Answer: C

830-01 PDF Dumps

830-01 Study Guide

830-01 Braindumps