



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

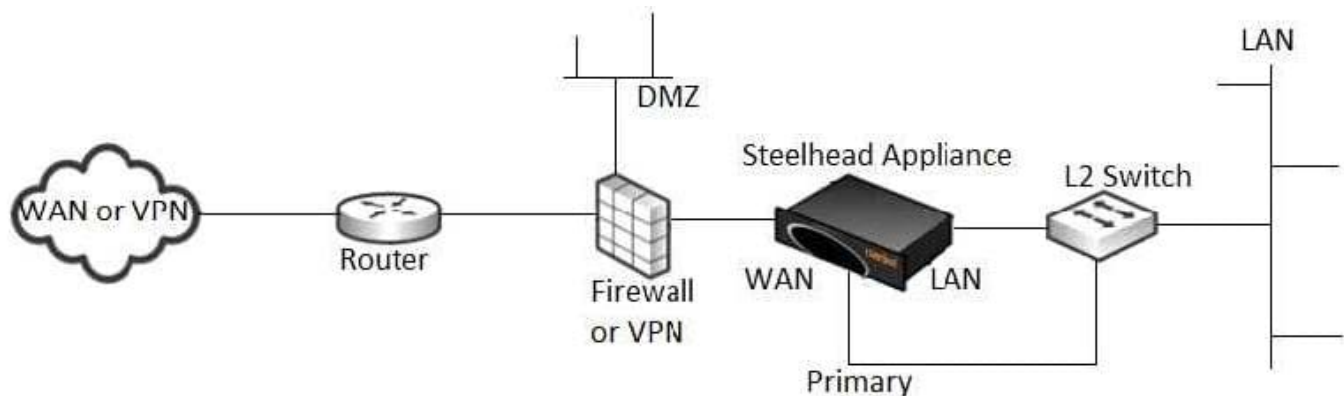
Following Questions and Answers are all new published by Riverbed
Official Exam Center

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



**QUESTION 1**

Examine the diagram below. The customer needs to optimize data center servers and also servers within the DMZ but wants to keep the SteelHead behind the firewall. Which optimization mode would support this environment?



- A. Hybrid mode
- B. Virtual In-path mode
- C. WCCP or Interceptor mode
- D. Out-of-path mode
- E. In-path mode

Correct Answer: A

QUESTION 2

Which of the following configuration policies are supported on the CMC appliance? (Select 4)

- A. Security Policy
- B. Optimization Policy
- C. System Setting Policy
- D. License Policy
- E. Networking Policy

Correct Answer: ABCE

QUESTION 3

In a new physical in-path deployment, you realize that a Steelhead appliance at one of your branch offices is optimizing connections from other sites, however, no connections initiated from that branch office are being optimized. Which of



the following is the most likely cause of this problem?

- A. Duplex mismatch
- B. Bilateral Opportunistic Lock failure
- C. Policy-based routing incorrectly configured
- D. Reversed WAN and LAN cabling

Correct Answer: D

QUESTION 4

You need to perform a tcpdump of traffic entering the Steelhead appliance's lan0_0 interface. Which of the following demonstrate the proper command format to perform the tcpdump and capture to a file?

- A. tcpdump -p lan0_0 -S 300 -w lancap.cap
- B. tcpdump -i lan0_0 -s 300 -w lancap.cap
- C. tcpdump -i lan0_0
- D. tcpdump -l lan0_0 -s 300
- E. tcpdump -i lan0_0 -3 300 -r lancap.cap

Correct Answer: B

QUESTION 5

The picture below corresponds to a connection using the SteelHead SaaS GeoDNS feature. What is the IP address of the closest Microsoft Exchange Client Access Server (CAS)?

The screenshot displays the SteelHead SaaS GeoDNS connection details. The top bar shows the source IP 172.16.38.204:9929, destination IP 132.245.92.226:443, and a 99% connection quality. The left panel lists connection details: Connection type: RIOS, Connection age: 6 minutes, 38 seconds, Application: MAPI-OA, Transport: TRANSPORT_ID SSL, SaaS application: 0365, Cloud acceleration state: Optimized connection, GeoDNS IP Result: 132.245.24.82, and Notes: In-path, SDR optimized, LZ compressed, Client side, WAN encrypted, Cloud-accelerated. The right panel shows the source IP 172.16.38.204:9929 and the destination IP 132.245.92.226:443. The GeoDNS IP Result is 132.245.24.82, which is the closest Microsoft Exchange Client Access Server (CAS) IP address.

- A. 132.245.24.82
- B. 172.16.38.222



C. Not enough information. You would need the output of show service cloud geodns

D. 132.245.92.226

Correct Answer: D

[830-01 PDF Dumps](#)

[830-01 VCE Dumps](#)

[830-01 Exam Questions](#)