

# 101-01<sup>Q&As</sup>

## **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**

The Steelhead Mobile client is supported on the following client platforms: (Select 3)

- A. Windows 2000
- B. PDA
- C. Windows XP
- D. Vista-32
- E. Linux

Correct Answer: ACD

#### **QUESTION 2**

Which of the following factors are important to consider when sizing a Steelhead appliance? (Select 3)

- A. Number of simultaneous optimized connections
- B. The maximum optimized WAN bandwidth
- C. The size of datastore
- D. The number of applications used by the enterprise

Correct Answer: ABC

#### **QUESTION 3**

What does enabling "Out-of-Path Support" do on the General Service Settings page?

- A. It allows for Interceptor and VVCCP working.
- B. It allows the Primary interface to listen on port 7810.
- C. It disables the LAN Interface.
- D. It disables optimization on all in-path interfaces.
- E. It allows the Primary interface to listen on ports 7800 and 7810.
- Correct Answer: B

If you have a backup, out-of-path Steelhead appliance in your system (that is, failover support), for Backup

Appliance IP Address, specify the IP address and port for the backup appliance in

the Backup IP and Port text boxes.



Use the format 0.0.0.0/0. The default port is 7810.

Note: Out-of-Path - The SteelHead isn\\'t in the direct path between the client and the server. Servers see the IP address of the server-side SteelHead rather than the client IP address, which might impact security policies. An out-of-path configuration is suitable for data center locations where physically in-path or virtually in-path configurations aren\\'t possible. References: Steelhead Appliance Installation and Configuration Guide, Version 7.0.3, May 2012, page 44 https://support.riverbed.com/bin/support/download?did=614

### QUESTION 4

What combinations of WAN visibility modes can simultaneously be configured on Steelhead appliances?

- A. It can never be done
- B. Only Port Transparent
- C. Only Correct Addressing
- D. Only Full Addressing
- E. Full Transparency, Port Transparency and Correct Addressing can be configured simultaneously

Correct Answer: E

#### **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

<u>101-01 PDF Dumps</u>

<u>101-01 VCE Dumps</u>

101-01 Practice Test