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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

What is the smallest and largest datastore size one can allocate for a Steelhead Mobile client?

- A. 256 MB and 20 GB on disk
- B. 1 GB and 100 TB on disk
- C. 256 MB and 1 TB in memory
- D. 64 KB and 512 KB in memory
- E. 10% and 50% of the available disk space

Correct Answer: A

QUESTION 2

The CIFS latency optimization feature provides which performance benefits? (Choose two.)

- A. Read-ahead and write-behind optimizations
- B. Data reduction over the WAN
- C. Latency reduction through transaction prediction
- D. Data encryption over the WAN
- Correct Answer: BC

CIFS optimization focuses on reducing the impact of WAN round-trip latency of common application and

system behavior.

RiOS can perform full latency and bandwidth optimization securely for SMB signed traffic.

References:

https://support.riverbed.com/bin/support/static/lrj6rq1evg0fnm7pekuq3j2md1/html/vte4p5uj

2dkg9k1ukjv82835ci/sh_9.2_dg_protocols_html/index.html#page/sh_9.2_dg_protocols/cifs. html

QUESTION 3

If an administrator wanted to compare the performance of Microsoft file sharing across the WAN for two clients with and without Riverbed optimization, what strategy could you use to enable this testing?

A. In-path rule on client-side Steelhead appliance to pass through port 139 and 445 for the source IP of one of the test clients

B. Disable optimization on the Steelhead appliance

C. In-path rule on server-side Steelhead appliance to pass through port 139 and 445 for the source IP one of the test clients

D. A and C

Correct Answer: A

Leads4Pass

QUESTION 4

What files can be gathered from the SteelHead which would be useful for troubleshooting problems with QoS configuration? (Choose two.)

A. TCP Dump

B. System Dump

C. Core Dump

D. Process Dump

Correct Answer: AB

TCP Dump can be used to analyze QoS protocol traffic. The System Dump Analyzer helps you investigate system dumps to identify potential problems with your Steelhead appliances and Riverbed configuration. Simply upload a system dump and view the results.

References: https://support.riverbed.com/content/support/help.html

QUESTION 5

Overcoming bandwidth limitations is a function of:

- A. Transport Streamlining
- B. Application Streamlining
- C. Data Streamlining
- D. Storage Streamlining

Correct Answer: C

Latest 101-01 Dumps

101-01 VCE Dumps

101-01 Braindumps