

501-01^{Q&As}

Riverbed Certified Solutions Associate – Hyper-converged Branch

Pass Riverbed 501-01 Exam with 100% Guarantee

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

https://www.passapply.com/501-01.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

What two components are required to form an iSCSI connection? (Select 2)

- A. An iSCSI initiator.
- B. An iSCSI source.
- C. An iSCSI client.
- D. An iSCSI server.
- E. An iSCSI destination.
- F. An iSCSI target.

Correct Answer: AF

QUESTION 2

Which Granite appliance feature would be used to implement disconnected operations? (Select 2)

- A. Pinning
- B. Offlining
- C. High availability
- D. MPIO
- E. Prepopulation

Correct Answer: AE

QUESTION 3

For which use cases below is a Whitewater appliance best suited? (Select 3)

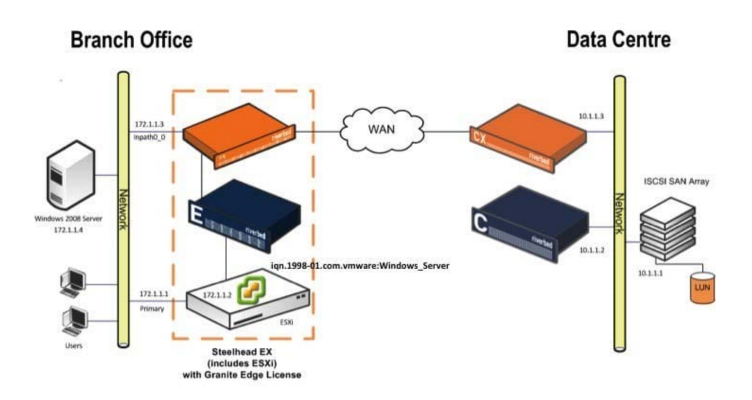
- A. Backups and recovery.
- B. Archive.
- C. Primary data.
- D. Database backups.
- E. Disk replication for primary storage.

Correct Answer: ABD



QUESTION 4

-- Exhibit -- Exhibit -



Refer to the exhibit. Customer is attempting to implement the following Granite Design, but for some reason the Windows Server in the Branch never manages to discover a LUN. Which of the following Granite configuration steps that they implemented would cause the problem? (Assume the basic networking is correct)

Step A. Granite Edge is configured to add the Granite Core. Step B. Granite Core discovers Granite Edge and ISCSI SAN. Step C. ISCSI San Administrator maps LUN to Granite Core. Step D. Granite Core discovers LUN and projects it to Granite Edge. Step E. Granite Edge maps LUN to iqn.199801.com.vmware:Windows_Server. Step F. Windows Server connects to 172.1.1.1 via ISCSI client.

- A. Step A
- B. Step B
- C. Step C
- D. Step D
- E. Step E
- F. Step F



Correct Answer: E

QUESTION 5

What are three available disk management modes for the Granite Edge? (Select 3)

- A. Granite storage mode.
- B. Granite standalone mode.
- C. VSP standalone storage mode.
- D. VSP and local LUN mode.
- E. VSP and Granite storage mode.

Correct Answer: ACE

Latest 501-01 Dumps

501-01 PDF Dumps

501-01 Practice Test