



# 501-01<sup>Q&As</sup>

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

The Riverbed hardware snapshot provider will run on which of the following operating systems? (Choose 2)

- A. Redhat Linux
- B. Windows 2008 R2
- C. Windows 2003
- D. Windows 2008
- E. SUSE Enterprise

Correct Answer: BD

---

### QUESTION 2

Which acceptable ways Whitewater appliances can be expanded to hold additional storage? (Select 2)

- A. Use external USB drives connected to the rear USB ports of Whitewater appliance.
- B. Add an additional (up to 2) shelf to the Whitewater appliance head unit.
- C. Adjust the data store disk size on the virtual Whitewater VM (within the ESXi host) while the virtual Whitewater appliance VM is offline.
- D. Connect a 3rd party SAS drive array shelf to the Whitewater appliance head unit.

Correct Answer: BC

---

### QUESTION 3

Granite technology has built-in file awareness for which file systems? (Select 2)

- A. NTFS
- B. VMDK
- C. VMFS
- D. FAT32
- E. EXT3

Correct Answer: AC

---

### QUESTION 4



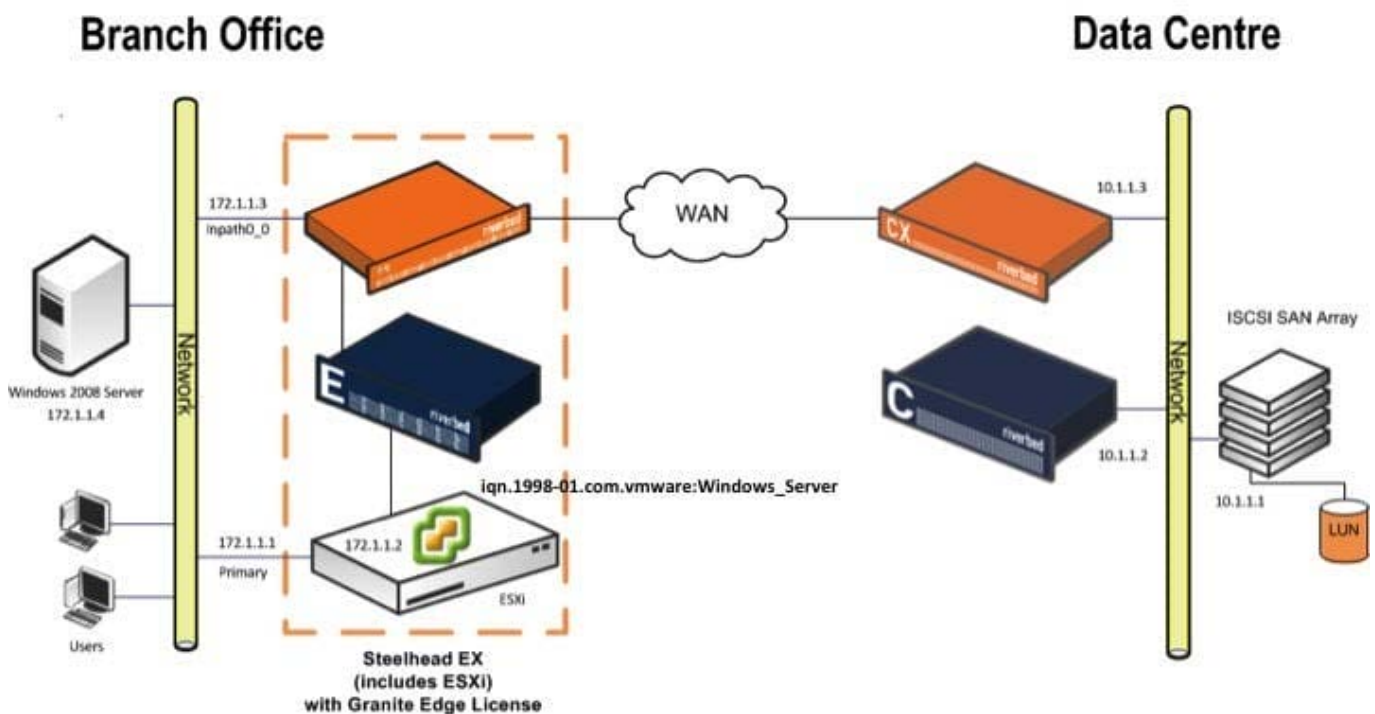
Granite high availability is typically combined with what other high availability services or protocols? (Select 2)

- A. MPIO
- B. Redundant WAN links
- C. EtherChannel
- D. HSRP
- E. PBR

Correct Answer: AB

### QUESTION 5

-- 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

[Latest 501-01 Dumps](#)

[501-01 PDF Dumps](#)

[501-01 Practice Test](#)