



599-01^{Q&As}

Riverbed Certified Solutions Professional - Storage Delivery Exam

Pass Riverbed 599-01 Exam with 100% Guarantee

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

<https://www.passapply.com/599-01.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

In a solution where Granite appliance is providing projected LUNs to the branch office the Granite Edge is considered what?

- A. ESXi server and LUN
- B. MPIO initiator
- C. iSCSI target
- D. iSCSI initiator

Correct Answer: C

QUESTION 2

If performing a disaster recovery (DR), what commands and in what order do they need to be run?

Select and Place:

Tokens

- configure terminal
- show service
- replication recovery enable
- service enable
- no service enable
- enable
- datastore format local

Drop Here

Correct Answer:



Tokens

Drop Here

service enable
no service enable
replication recovery enable
enable
show service
configure terminal
datastore format local

QUESTION 3

Which encryption in flight does Whitewater appliance directly support?

- A. SSLv1
- B. TLS
- C. RC3
- D. SSLv3
- E. IPsec

Correct Answer: D

QUESTION 4

From the list below, use the available text boxes to correctly order the minimum steps needed to get a Virtual Whitewater installed and ready to backup data to a cloud provider:

Select and Place:



Power on the Virtual Whitewater appliance and perform initial command line configuration
Access the web GUI administration and run through the wizard steps.
Export the configuration for safe keeping.
Add the second disk representing the Whitewater data store.
Deploy the Virtual Whitewater OVA template.
Configure data interfaces eth0_0 through eth0_3 and establish CIFS/NFS shares.

Virtual Whitewater installation steps

Step 1	
Step 2	
Step 3	
Step 4	
Step 5	
Step 6	

Correct Answer:

Virtual Whitewater installation steps

Step 1	Power on the Virtual Whitewater appliance and perform initial command line configuration
Step 2	Access the web GUI administration and run through the wizard steps.
Step 3	Export the configuration for safe keeping.
Step 4	Add the second disk representing the Whitewater data store.
Step 5	Deploy the Virtual Whitewater OVA template.
Step 6	Configure data interfaces eth0_0 through eth0_3 and establish CIFS/NFS shares.

QUESTION 5

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

[Latest 599-01 Dumps](#)

[599-01 PDF Dumps](#)

[599-01 VCE Dumps](#)