

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.geekcert.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

What are the detault	norts used between the	Granite Edge and Granit	te Core on a Steelhead E	- X_nlattorm?
villat alo tilo aolaalt	porto acca potmocri trio	Ciarito Lago ana Ciarit	to oolo oll a otooliloaa E	-/ Piatioiiii.

- A. 7150-7154, 7170
- B. 7950-7954, 7970
- C. Granite uses the same default ports as the Steelhead WAN Optimization
- D. 7750-7754, 7770
- E. 7050-7050, 7070

Correct Answer: B

QUESTION 2

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

Select and Place:

<u>Tokens</u>	Drop Here
configure terminal	
show service	
replication recovery enable	
service enable	
no service enable	
enable	
datastore format local	

Correct Answer:

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

QUESTION 3

What is the port range for block reads on an optimized Granite Edge appliance to core connection(s)?

- A. 7952-7954
- B. 7950-7954
- C. 7954-7970
- D. 8000-8080

Correct Answer: A

QUESTION 4

From the list below, identify the 3 needed steps (in order) to configure peer monitoring for Whitewater appliance:

Select and Place:

CHADLE F	REST API access on the Whitewater system that will act as the monitor neer
Create a	REST API code on the Whitewater system that will act as the monitor neer
er the API	code of the monitored Whitewater system to the Whitewater system that will act
	Enable REST API access on the Whitewater system to be monitored
	Ctons to configure Deer Manitoring
Ctop 1	Steps to configure Peer Monitoring
Step 1	
Step 2	
Step 3	Ţ.
t Answer:	REST API access on the Whitewater system that will act as the monitor neer

	Steps to configure Peer Monitoring
Step 1	Create a REST API code on the Whitewater system to be monitored
Step 2	Enter the API code of the monitored Whitewater system to the Whitewater system that will act
Step 3	Fnable REST ADI access on the Whitewater system to be monitored

QUESTION 5

What RAID protection level is supported on Whitewater appliance?

A. RAID-1

B. RAID-5



C. RAID-6

D. RAID-10

Correct Answer: C

599-01 VCE Dumps

599-01 Exam Questions

599-01 Braindumps