

NS0-520^{Q&As}

NetApp Certified Implementation Engineer - SAN ONTAP

Pass NetApp NS0-520 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-520.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NetApp
Official Exam Center

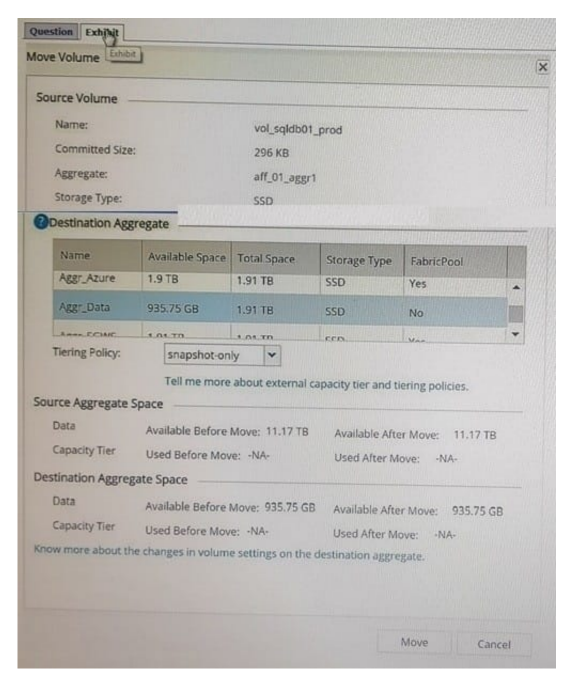
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Exhibit.



You are moving volumes between aggregate aft_01_aggr1 and the aggregate Aggr_Data shown in the exhibit.

How much space will be moved?

A. 11.17 TB

B. 935.75 GB

C. 296 KB



https://www.geekcert.com/ns0-520.html

2024 Latest geekcert NS0-520 PDF and VCE dumps Download

D. 1. 91 TB

Correct Answer: C

QUESTION 2

An administrator is configuring their Ethernet switches to support an AFF A300 cluster that will be providing iSCSI LUNs to servers. The switches are also used for other traffic from various hosts.

In this scenario, which statement about the switch configuration is correct?

- A. Use a larger MTU size at the SAN connection rather than the host connections to allow for greater SAN bandwidth.
- B. Use network ports as access ports only.
- C. Use multiple VLANs to segregate iSCSI traffic from other traffic types
- D. Use a single VLAN to consolidate all data traffic on the switches.

Correct Answer: A

QUESTION 3

Which tool collects configuration data from hosts and switches to assist in evaluating a qualified configuration?

- A. System Manager
- B. sysstat. command
- C. SnapCenter
- D. OneCollect

Correct Answer: D

QUESTION 4

Click the Exhibit button.

https://www.geekcert.com/ns0-520.html

2024 Latest geekcert NS0-520 PDF and VCE dumps Download

Question Exhibit

```
Vserver Name: AFF SAN DEFAULT SVM
                  LUN Path: /vol/OraFinProd oradata OraFinProd 1/oradata OraFinProd 1
               Volume Name: OraFinProd oradata OraFinProd 1
                Qtree Name: ""
                  LUN Name: oradata OraFinProd 1
                  LUN Size: 2.50GB
                   OS Type: linux
         Space Reservation: disabled
             Serial Number: 807Jd]I3aoSX
       Serial Number (Hex): 3830374a645d4933616f5358
                   Comment:
Space Reservations Honored: false
          Space Allocation: disabled
                     State: online
                  LUN UUID: 6b328b3e-889e-4512-a62b-6e830a22861b
                    Mapped: mapped
                Block Size: 512
          Device Legacy ID:
          Device Binary ID: -
            Device Text ID: -
                 Read Only: false
     Fenced Due to Restore: false
```

The LUN that is shown in the exhibit is mounted by a Windows 2016 server. In this scenario, which two statements are correct? (Choose two.)

- A. The LUN has misaligned I/O.
- B. The LUN has aligned I/O.
- C. The LUN\\'s space is reserved.
- D. The LUN\\'s space is not reserved.

Correct Answer: BD

QUESTION 5

You are planning few a new AFF A700 2-node switchless FC solution with two Cisco 9100 switches. Each AFF A700 will have one 16 Gb port Connected to each Cisco 9100 switch and four FC LIKs per physical port. You want to guarantee recovery from connection loss on a NetApp physical port and you are using single initiator to multiple target zoning.

What is the minimum number of zones required to accomplish this task?

- A. 8
- B. 4
- C. 2
- D. 1

Correct Answer: C



https://www.geekcert.com/ns0-520.html 2024 Latest geekcert NS0-520 PDF and VCE dumps Download

Latest NS0-520 Dumps

NS0-520 PDF Dumps

NS0-520 Braindumps