

NS0-191^{Q&As}

NetApp Certified Support Engineer

Pass Network Appliance NS0-191 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-191.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/ns0-191.html

2021 Latest geekcert NS0-191 PDF and VCE dumps Download

QUESTION 1

Click the Exhibit tab.

```
= SYSCONFIG-A ==
NetApp Release 8.2.1 Cluster-Mode: Fri Mar 21 14:48:58 PDT 2014
System ID: 67890 (netapp01); partner ID: 123456 (netapp02)
System Serial Number: 11111111 (netapp01)
System Rev: B7
System Storage Configuration: Multi-Path HA
System ACP Connectivity: Full Connectivity
slot 0: System Board 2.3 GHz (System Board XVI B7)
Model Name: FAS3250
    = ACP-LIST-ALL =
IP MAC Reset Last Contact Protocol Assigner Shelf Current Inband IOM
Address Address Cnt (seconds ago) Version ACPA ID S/N State ID Type
192.168.2.147 00:50:сс:77:26:93 000 91 1.1.1.41 2017739846 SHJMS0000015605
                                                                              0x5 0b.14.B TOM3
192.168.2.153 00:50:сс:77:26:99 000 419 1.1.1.41 2017739846 SHJMS00000156D5 0x5 0b.14.А IOM3
192.168.3.139 00:50:cc:76:47:8a 000 165 1.1.1.41 2017739846 SHJQ
                                                                       0018E98 0x5 0b.10.B IOM3
192.168.3.153 00:50:cc:76:47:99 000 115 1.1.1.41 2017739846 SHJ
                                                                   00000
                                                                        018E98 0x5 0b.10.A IOM3
==== SYSCONFIG-A ==
NetApp Release 8.2.1 Cluster-Mode: Fri Mar 21 14:48:58 PDT
System ID: 67890 (netapp01); partner ID: 123456 (netapp02)
System Serial Number: 11111111 (netapp01)
 System Rev: B7
 System Storage Configuration: Multi-Path HA
 System ACP Connectivity: Additional Connectivity
 slot 0: System Board 2.3 GHz (System Board XVI B
 Model Name: FAS3250
```

```
ACP-LIST-ALL =====
IP MAC Reset Last Contact Protocol Ass
                                              Shelf Current Inband IOM
Address Address Cnt (seconds ago) Vers
                                                 ID S/N State ID Type
                                           AC
192.168.2.147 00:50:cc:77:26:93
                                           1.1.41
                                                 2017739846 SHJMS00000156D5 0ж5 0b.14.В ТОМЗ
192.168.2.153 00:50:cc:77:26:99
                                            1.1.41 2017739846 SHJMS00000156D5 0x5 0b.14.A IOM3
192.168.3.139 00:50:cc:76:47:8
                                             .1.41 2017739846 SHJ000000018E98 0x5 0b.10.B IOM3
192.168.3.153 00:50:cc:76:
                                          1.1.1.41 2017739846 SHJ000000018E98 0x5 0b.10.A IOM3
 SYSCONFIG-A
NetApp Release 8.2.1 Clus
System ID: 67890 (netappo
System Serial Number 11
                                    Fri
                                        Mar 21 14:48:58 PDT 2014
                                          123456 (netapp02)
                                      ID:
                                 (netapp01)
System Rev: B7
System Storage Con
                              Multi-Path HA
System ACP Connect
                           dditional Connectivity
slot 0: System Boa
                          GHz (System Board XVI B7)
Model Name: FAS3250
      ACP-LIST-ALL
IP MAC Reset Last Contact Protocol Assigner Shelf Current Inband IOM
Address Address Cnt (seconds ago) Version ACPA ID S/N State ID Type
192.168.2.147 00:50:cc:77:26:93 000 1148 1.1.1.41 2017739846 SHJMS00000156D5 0x5 0b.14.B IOM3
192.168.3.71 00:50:cc:77:27:47 000 1203 1.1.1.41 2017740022 SHJMS00000156D9 0x5 0b.15.B
192.168.3.139 00:50:cc:76:47:8a 000 16 1.1.1.41 2017739846 SHJ000000018E98 0x5 0b.10.B I 192.168.3.153 00:50:cc:76:47:99 000 493 1.1.1.41 2017739846 SHJ000000018E98 0x5 0b.10.A
```

Which two actions would you perform to address the system alternate-control-path (ACP) connectivity issue shown in the exhibit? (Choose two.)

- A. Reseat the ACP cable.
- B. Reseat the shelf modules.

VCE & PDF GeekCert.com

https://www.geekcert.com/ns0-191.html

2021 Latest geekcert NS0-191 PDF and VCE dumps Download

- C. Turn optionsacp.enableoff and then on.
- D. Perform a takeover and giveback.

Correct Answer: CD

QUESTION 2

Click the Exhibit tab.

```
FILER01:
Sat Mar 12 11:28:12 CET [filer01:cf.rv.notConnected:error]: HA interconnect: Connection for 'cfo_rv' failed.
Sat Mar 12 11:28:12 CET [filer01:rv.connection.torndown:info]: HA interconnect: cfo_rv1 is torn down on NIC 1.
Sat Mar 12 11:28:12 CET [filer01:cf.rv.notConnected:error]: HA interconnect: Connection for 'cfo_rv1' failed.
Sat Mar 12 11:28:12 CET [filer01:rv.connection.torndown:info] HA interconnect: cfo_rv2 is torn down on NIC 1.
Sat Mar 12 11:28:12 CET [filer01:cf.rv.notConnected:error] HA interconnect: Connection for 'cfo_rv2' failed.
Sat Mar 12 11:28:19 CET [filer01:bridge.removed:info] Fe-to-SAS bridge site3_3:13.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB6500N108245] was removed:
Sat Mar 12 11:28:19 CET [filer01:bridge.removed:info] FC-to-SAS bridge site3_3:5.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB6500N111508] was removed.
```

```
FILERO2:
Sat Mar 12 11:28:12 CET [filerO2:cf.rv.notConnected:error]: HA interconnect: Connection for 'cfo_rv' failed.
Sat Mar 12 11:28:14 CET [filerO2:rv.connection.torndown:info]: HA interconnect: cfo_rv2 is torn down on NIC 1.
Sat Mar 12 11:28:14 CET [filerO2:rv.connection.torndown:info]: HA interconnect: cfo_rv1 is torn down on NIC 1.
Sat Mar 12 11:28:14 CET [filerO2:cf.rv.notConnected:error]: HA interconnect: Connection for 'cfo_rv2' failed.
Sat Mar 12 11:28:14 CET [filerO2:cf.rv.notConnected:error]: HA interconnect: Connection for 'cfo_rv1' failed.
Sat Mar 12 11:28:17 CET [filerO2:bridge.removed:info]: FC-to-SAS bridge site1_2:13.126L0
FibreBridge6500N 1.61] S/N [FB6500N108709] was removed.
Sat Mar 12 11:28:17 CET [filerO2:bridge.removed:info]: FC-to-SAS bridge site1_2:5.126L0 [JilerO2:bridge.removed:info]: FC-to-
```

Your customer\\'s MetroCluster controllers have generated AutoSupport notifications with a "DISK REDUNDANCY FAILED" message. Referring to the exhibit, which component is causing the problem?

- A. the SAN switch site3_3
- B. the SAN switch site1_2
- C. the ATTO bridges on site3
- D. the inter-switch link (ISL) between site1 and site3

Correct Answer: D

QUESTION 3

Your customer using clustered Data ONTAP 8.1.2 recently had a disk drive fail. They already swapped out the failed disk for a replacement disk. They call you the next day explaining that the disk is not showing up in the spare disk pool. In this scenario, what are two reasons for this problem? (Choose two.)

A. The replacement disk drive needs to be manually un-failed before the disk will show up as a spare.

VCE & PDF GeekCert.com

https://www.geekcert.com/ns0-191.html

2021 Latest geekcert NS0-191 PDF and VCE dumps Download

- B. Autoassignis turned off, leaving the disk unassigned; the customer needs to take ownership of the replaced disk before it will show up as a spare disk.
- C. The disk ID needs to be removed from the failed disk registry before the disk will be seen as a spare.
- D. Autoassign is set to on, but the disk shelves in the loop are shared between a high- availability (HA) pair, causing the disk to show up as unassigned.

Correct Answer: BC

QUESTION 4

Click the Exhibit tab.

wserver volume size state type available max-autosize min-autosize autosize language
myvserver source 150MB online RW 142.4MB 180MB 150MB true C

They create the following destination volume
vserver volume size state type available max-autosize min-autosize autosize language
mydrvserver destination 150MB online RW 142.4MB 200MB 150MB true EN

A customer is attempting to protect the source volume listed in the exhibit. They try to initialize a DP mirror relationship to the destination volume but it will not initialize as expected. Which two settings on the destination volume are causing this problem? (Choose two.)

A. language

B. type

C. volume size

D. max-autosize

Correct Answer: BD

QUESTION 5

A new storage efficiency job is executed on a volume hosting only a thick-provisioned LUN. Although 45% of the space was saved, no extra space was seen by the client.

In this scenario, which statement is correct?

- A. The client sees only the logical space for the LUN.
- B. Thereare volume Snapshot copies that were taken before the efficiency job.



https://www.geekcert.com/ns0-191.html

2021 Latest geekcert NS0-191 PDF and VCE dumps Download

- C. The client needs to re-scan the volume to detect the changes.
- D. The volume is thin provisioned.

Correct Answer: C

Latest NS0-191 Dumps

NS0-191 Practice Test

NS0-191 Braindumps

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © geekcert, All Rights Reserved.