



# NS0-191<sup>Q&As</sup>

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.pass4lead.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





### QUESTION 1

Click the Exhibit tab.



```
NetApp Release 8.1.4P7 7-Mode: Fri Nov 21 02:12:14 PST 2014
System ID: 11111111 (filer2); partner ID: 222222222 (filer3)
System Serial Number: 888888888 (C4NLAMSYMD9)
System Rev: E1
System Storage Configuration: Multi-Path HA
System ACP Connectivity: NA
slot 0: System Board 2.5 GHz (System Board XI B3)
Model Name: FAS6080
Part Number: 110-00140
Remote LAN Module Status: Online
Firmware Version: 4.1
slot 0: FC Host Adapter 0a (QLogic 2432 rev. 2, N-port, <UP>)
Firmware rev: 5.4.100
Host Port Id: 0x30100
FC Node Name: 5:00a:098300:27c24a
FC Port Name: 5:00a:098300:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AZ1D
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch3:1
switch1:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch1:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch1:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 0: FC Host Adapter 0c (QLogic 2432 rev. 2, N-port, <UP>)
Firmware rev: 5.4.100
Host Port Id: 0x40100
FC Node Name: 5:00a:098100:27c24a
FC Port Name: 5:00a:098100:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AUL2
```

```
SFP Serial Number: B91102AUL2
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch4:1
switch2:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch2:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch2:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 0: FC Host Adapter 0e (QLogic 2432 rev. 2, N-port, <UP>)
Firmware rev: 5.4.100
Host Port Id: 0x30200
FC Node Name: 5:00a:098700:27c24a
FC Port Name: 5:00a:098700:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AUW0
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch3:2
switch1:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch1:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch1:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 0: FC Host Adapter 0g (QLogic 2432 rev. 2, N-port, )
Firmware rev: 5.4.100
Host Port Id: 0x40200
FC Node Name: 5:00a:098500:27c24a
FC Port Name: 5:00a:098500:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AUL4
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch4:2
switch2:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch2:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch2:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 1: FCVI Host Adapter 1a (QLogic 2432(2462) rev. 3, F-port, <UP>)
Physical link: UP
```



```
FC Node Name: 21:00:00:24:ff:2a:5a:c2
Firmware rev: 5.3.140 Serial No: RFD1013A65553
Host Port Id: 0x30000
Cacheline size: 16 FC Packet size: 2048
SFF Vendor: FINISAR CORP.
SFF Part Number: FTLF8524E2KNL
SFF Serial Number: PHB1SBF
SFF Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch3:0
I/O base 0x00000000000007000, size 0x100
memory mapped I/O base 0xfe600000, size 0x4000
slot 1: FCVI Host Adapter 1b (QLogic 2432(2462) Rev. 3, F-port, <UP>)
Physical link: UP
FC Node Name: 21:00:00:24:ff:2a:5a:c3
Firmware rev: 5.3.140 Serial No: RFD1013A65553
Host Port Id: 0x40000
Cacheline size: 16 FC Packet size: 2048
SFF Vendor: FINISAR CORP.
SFF Part Number: FTLF8524E2KNL
SFF Serial Number: PHB5WSV
SFF Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch4:0
I/O base 0x00000000000007400, size 0x100
memory mapped I/O base 0xfe604000, size 0x4000

===== SYSCONFIG-R =====
RAID group /aggr3/plex1/rg1 (normal, block checksums)

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)
-----
dparity switch1:15.45 0a 2 13 FC:B 1 FCAL 15000 560000/1146880000 560879/1148681096
parity switch1:11.29 0a 1 13 FC:B 1 FCAL 15000 560000/1146880000 560208/1147307688
data switch2:14.74 0c 4 10 FC:A 1 FCAL 15000 560000/1146880000 560879/1148681096
```

You are provided output from the `sysconfig -a` and `sysconfig ?r` commands of a MetroCluster cluster for disk switch1:15.45 SN#J9YG1U3L, as shown in the exhibit. Which two statements are true in this scenario? (Choose two.)

- A. The disk is located at the file2 site.
- B. The disk is located in switch3.
- C. The disk is located at the file3 site.
- D. The disk is in shelf 2 bay 13.

Correct Answer: CD

## QUESTION 2

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.
- B. Autoassign is 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 3

A customer cannot create a new volume from OnCommand System Manager.

Which two clustered Data ONTAP daemons would be at fault in this scenario? (Choose two.)

- A. secd
- B. bcomd
- C. mgwd
- D. v1db

Correct Answer: AB

---

### QUESTION 4

A customer has one storage virtual machine (SVM) that is using Fibre Channel as a protocol (FCP). Some clients are successfully accessing LUNs on this SVM. The zoning is done by using worldwide port names (WWPNs). The customer creates a second SVM for Fibre Channel and wants to access new LUNs in this SVM from the same clients.

Which three statements are true in this scenario? (Choose three.)

- A. The initiator groups (igroups) from the first SVM are also working for the second SVM.
- B. Fibre Channel zoning must be reconfigured for the new SVM.
- C. FCP must be enabled on the second SVM.
- D. Fibre Channel zoning does not need to be changed if the second SVM uses the same ports as the first SVM.
- E. You must map the new LUNs in the second SVM to the correct initiator group (igroup).

Correct Answer: ABC

---

### QUESTION 5

You receive the AutoSupport message, "CONTROLLER TAKEOVER COMPLETE PANIC" from a FAS3250 controller. You suspect a hardware issue. A core file was written to disk. In this scenario, which two actions would you perform to obtain more information? (Choose two.)

- A. You turn on "hardware debugging mode" using System Manager.
- B. You collect the core file and upload it to NetApp Global Services (NGS) for analysis.
- C. You boot the failed controller, carry out a giveback, and wait until the issue reoccurs.
- D. You boot the failed controller to maintenance mode and execute the sdiag command.



VCE & PDF

Pass4Lead.com

<https://www.pass4lead.com/ns0-191.html>

2022 Latest pass4lead NS0-191 PDF and VCE dumps Download

---

Correct Answer: AB

[NS0-191 PDF Dumps](#)

[NS0-191 VCE Dumps](#)

[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](#)

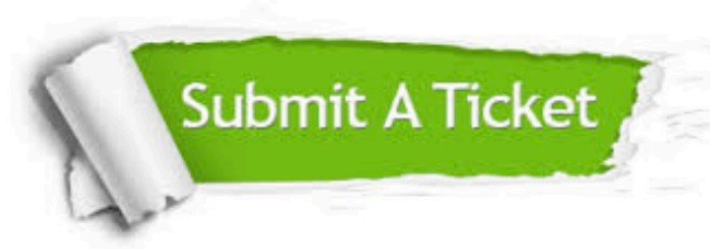
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4lead.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

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

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.