

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.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

An administrator notices that the clustered Data ONTAP 8.2.3 controllers are less responsive than normal. You use OnCommand Performance Manager but do not see obvious problems, yet, this particular issue is constant. Users are starting to complain.

Which tool would you use to collect data to help diagnose this issue?

- A. Perfstat
- B. Perfmon
- C. AutoSupport
- D. Performance Archive

Correct Answer: B

QUESTION 2

A customer mentions that their Windows users cannot access clustered Data ONTAP 8.3.1 CIFS shares. The users see "access denied" on the Windows side. Host name resolution is working and properly resolves IP to host name and host name to IP and the customer can ping using host name and IP.

In this scenario, which statement describes the problem?

- A. iSCSI has been enabled on the SVM.
- B. The time on the controller is skewed by more than five minutes.
- C. NTP is not enabled on the clustered Data ONTAP 8.3.1 cluster.
- D. There is no proper route to the storage virtual machine (SVM) running the CIFS server.

Correct Answer: C

QUESTION 3

Click the Exhibit tab.



Pass4Lead.com

VCE & PDF

NetApp Release 8.1.2P4 7-Mode: Fri Apr 26 19:57:25 PDT 2013 System ID: 1234567890 (filer123) System Serial Number: 123456789012 (filer123) System Rev: F3 System Storage Configuration: Multi-Path System ACP Connectivity: Full Connectivity slot 0: System Board 2.3 GHz (System Board XVI F3) Model Name: FAS3210 Part Number: 111-00585 Revision: F3 Serial Number: 5001612616 BIOS version: 5.2.0 Loader version: 3.4 Processors: 2 Processor type: Intel(R) Xeon(R) CFU E5220 @ 2.33G Memory Size: 5120 MB Memory Attributes: Bank Interleaving Hoisting Rank Interleaving Normal ECC NVMEM Size: 640 MB of Main Memory Used CMOS RAM Status: OK Service Processor Status: Online Firmware Version: 1.3.1 Mgmt MAC Address: 00:A0:98:14:96:00 Ethernet Link: up, 100Mb, full duple a o-neg complete Using DHCP: no IPv4 configuration: IP Address: 10.253.1.184 Netmask: 255.255.255.0 Gateway: 10.253.1.1 IPv6 configuration: Disabled slot 0: Dual 10G Ethernet Controller T320E-SFP/KR Device Type: CT-FE-3 Version Number: T3-SRAM1.1.0-BR1016-02-01-FW7.7.209-DR04 Serial Number: jb04050693 c0a MAC Address: 00:a0:98:14:95:fc (auto-unknown-enabling) c0b MAC Address: 00:a0:98:14:95:fd (auto-unknown-enabling) slot 0: Internal BGE 10/100 Ethernet Controller e0M MAC Address: 00:a0:98:14:95:fe (auto-100tx-fd-up) e0P MAC Address: 00:a0:98:14:95:ff (auto-100tx-fd-up) Device Type: BCM5721 slot 0: Dual 10/100/1000 Ethernet Controller G20 e0a MAC Address: 00:a0:98:14:95:fa (auto-unknown-down) e0b MAC Address: 00:a0:98:14:95:fb (auto-unknown-down) Device Type: Rev 6 slot 0: SAS Host Adapter Oa (PMC-Sierra PM8001 rev. C, SAS,) Firmware re v= 01.11.00.00 Base WWN: 5:00a098:0000ebe:80 Phy State: [0] Enabled, 3.0 Gb/s [1] Enabled, 3.0 Gb/s
[2] Enabled, 3.0 Gb/s [3] Enabled, 3.0 Gb/s QSFP Vendor: Molex Inc. QSFP Part Number: 112-00177+A0 QSFP Type: Passive Copper 2m ID:01 QSFP Serial Number: 034820513 ID Vendor Model FW Size 01.0 : NETAPP X306 WMANT02TSSM NA08 1695.4GB (3907029168 512B/sect) 01.1 : NETAPP X306 WKOJN02TSSM NA00 1695.4GB (3907029168 512B/sect) . . .



A customer receives the AutoSupport messages shown below. "[?] Sat Aug 23 13:00:27 PDT [hostname: env_mgr: callhome.c.fan.fru.fault:error]: Call home for CHASSIS FAN FRU FAILED: SysFan3 F2

...

[?] Sat Aug 23 13:00:32 PDT [hostname: env_mgr: monitor.chassisFan.ok:notice]: Chassis fan Sysfan3 F2 is ok"

The output of the sysconfig -a command is shown in the exhibit. In this scenario, what would you do to solve this problem?

- A. Update Data ONTAP to 8.1.4 at the latest patch level.
- B. Update the Service Processor firmware.
- C. Replace the fan.

D. Disconnect the controller from the mains, wait two minutes, and re-connect it in the next maintenance window.

Correct Answer: B

QUESTION 4

Click the Exhibit tab.





The exhibit shows an overview of a customer\\'s network design. The customer is experiencing ping loss. As part of the troubleshooting process, you receive output by using the ifgrp status command from the node shell. In this scenario, what is the customer\\'s problem?

A. The interface group on the controller is not using the default type, causing a connection mismatch with the switch.

B. Link aggregation is not active on the switch, despite being in the design.

C. Virtual interface (VIF) is deprecated in clustered Data ONTAP because the interface group is not working as it should.

D. Virtual LANs (VLANs) are not used, which causes the interfaces to be overloaded.

Correct Answer: C

QUESTION 5

Which statement is true about a switchless cluster?

A. A switchless cluster can only be used for a system with two controllers in one chassis configuration.



- B. A switchless cluster can support up to one node per cluster port.
- C. In a switchless cluster, thenetwork options switchless-cluster -enabledparameter must be set to true.
- D. Converting a switchless cluster to a switched cluster is disruptive.

Correct Answer: C

Latest NS0-191 Dumps

NS0-191 PDF 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:



One Year Free Update



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.



Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

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.