

NetApp NS0-184

QUESTIONS AND ANSWERS

FREE VERSION

(LIMITED CONTENT)

Thank you for downloading our reliable exam questions for more exams you can visit: <u>https://www.pass4it.com/all-vendors</u>

Dumps Questions NS0-184

Exam Name: NetApp Certified Storage Installation Engineer, ONTAP

Certification Provider: Network

Exam: NetApp Certified Storage Installation Engineer, ONTAP

Question #1

You have set up a new 2-node switchless cluster and want to verify that the failover is configured correctly.

In this scenario, which two commands accomplish this task? (Choose two.)

A. cluster ha show

B. storage failover show

C. cluster ring show

D. storage failover show-takeover

Correct Answer: AB Reference: https://library.netapp.com/ecm/ecm_download_file/ECMLP2492713

Question #2

You are completing an ONTAP base installation, and your customer is asking you to create two SVMs, one for NFS and one for SMB. Which type of SVM needs to be created to complete the installation?

A. system SVM

B. data SVM

C. admin SVM

D. multitenancy node SVM

Correct Answer: A

Question #3

Which NetApp tool relies on PowerShell to produce a comprehensive handover report to the customer?

A. Active IQ

B. Config Advisor

C. NetAppDocs

D. Fusion

Correct Answer: C

Question #4

Which LIF type is used by default for hardware-assisted storage failover communication?

A. intercluster

B. node-mgmt

C. data

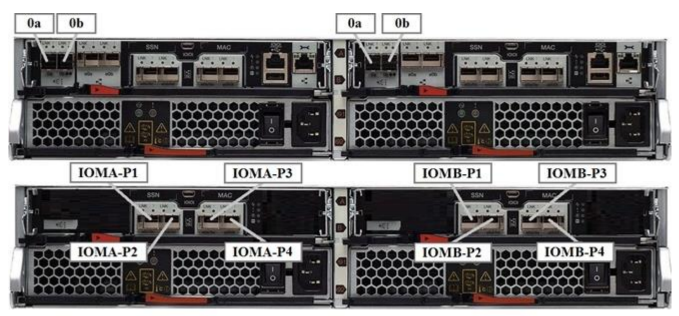
D. cluster-mgmt

Correct Answer: B

Reference:

https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-950%2Fstorage__failover__hwassist__show.html

Question #5



You install a new FAS2650 HA with a DS224C disk shelf and ONTAP 9.5 on a customer site. Referring to the exhibit, which steps are required to get an HA cabled system?

A. 1. Insert a cable from right controller port 0a to IOMB port 2, and from port 0b to IOMA port 4.2. Insert a cable from left controller port 0a to IOMA port 2, and from port 0b to IOMB port 4.3. Cable the out-of-band ACP.

B. 1. Insert a cable from right controller port 0a to IOMA port 1, and from port 0b to IOMB port 3.2. Insert a cable from left controller port 0a to IOMB port 1, and from port 0b to IOMA port 3.

C. 1. Insert a cable from right controller port 0a to IOMB port 1, and from port 0b to IOMA port 4. 2. Insert a cable from left controller port 0a to IOMA port 1, and from port 0b to IOMB port 4. 3. Cable the out-of-band ACP. D. 1. Insert a cable from right controller port 0a to IOMB port 2, and from port 0b to IOMA port 3.2. Insert a cable from left controller port 0a to IOMA port 2, and from port 0b to IOMB port 3.

Correct Answer: C