100% Real & Accurate NS0-183 Questions and Answers with Free and Fast Updates [Q14-Q30



100% Real & Accurate NS0-183 Questions and Answers with Free and Fast Updates Get Unlimited Access to NS0-183 Certification Exam Cert Guide

The NS0-183 exam is a web-based exam that consists of 60 multiple-choice questions. Candidates are given 1 hour and 30 minutes to complete the exam. NS0-183 exam covers a wide range of topics, including NetApp hardware and software components, installation and configuration of NetApp storage systems, basic network knowledge, and troubleshooting and maintenance of NetApp storage systems. NS0-183 exam is designed to test the candidate's knowledge of NetApp storage systems and their ability to install, configure, and maintain these systems in enterprise environments.

Since most companies use NetApp storage solutions tools to store their sensitive data, this certification is highly recognized and in-demand in the IT industry. The NS0-183 certification serves as proof of a candidate's knowledge and expertise in NetApp storage installation, and can open up many job opportunities and career advancement paths.

NO.14 Which NetApp tool should you use to set up an ONTAP 9.5 cluster?

- * Config Advisor
- * System Setup
- * SANtricity Storage Manager
- * OnCommand System Manager

NO.15 After properly cabling the NetApp CN1610 cluster switches, you see that joining the second node to a cluster fails because the node is not able to communicate with the other node.

In this scenario, what is causing this problem?

- * The cluster switches must be Cisco for more than two nodes in a cluster.
- * The RCF file is not loaded properly.
- * CN1610 is unsupported in newer ONTAP versions.
- * The NTP server is not set.

NO.16 After a storage failover, you notice that a NAS LIF, that is linked to the broadcast domain CIFS, is no longer reachable after the takeover. Node cluster1-01 is still waiting for giveback.

Broadcast Domains				
+ Create	Edit 🛛 🗑 Delete	C Refresh		
Broadca 📼	MTU =	IPspace =	Combine	TI B oadc =
CIFS	2500	Default	con plete	No
Cluster	1500	JOP	complete	No
Default	1500 9500rail	Default	complete	No
Port Details				
Port Name	cluster1-01			
a0a	0			
e0d	0			
e0g	0			

Referring to the exhibit, what caused the problem?

- * Port a0a of node cluster1-01 is down.
- * The LIF has to be configured with a failover group.
- * The ports of cluster1-02 are missing in the broadcast domain.
- * The broadcast-domain MTU needs to be either 1500 or 9000.

NO.17 You installed a new pair of Cisco 92300YC cluster switches at a customer's site. Before you install any files on the switch, you want to view the current configuration.

In this scenario, which command would you use to accomplish this task?

- * switchcfgshow
- * fabricshow
- * config show
- * show running-config

NO.18 You are installing a new ONTAP 9.7 cluster and attaching the cluster to two separate networks. Your customer has indicated that the same range of client IP addresses are used on both networks and that the networks are never allowed to communicate with each other.

In this scenario, which ONTAP feature must be configured to securely allow all clients to access ONTAP NAS protocols?

- * BGP
- * broadcast domains
- * routing
- * IPspaces

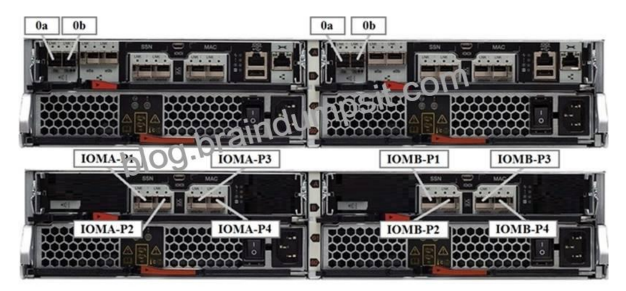
Explanation/Reference: https://www.netapp.com/media/16885-tr-4182.pdf (9)

NO.19 After a system panic, the NetApp Support team advises you to run the sldiag command.

Which two actions must be performed before you use this command? (Choose two.)

- * At the LOADER prompt, type boot_maintenance.
- * At the storage system prompt, type halt.
- * At the LOADER prompt, type boot_diags.
- * At the storage system prompt, type boot_maintenance.

NO.20 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?

* 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.

* 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.

* 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.

* 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.

NO.21 Click the Exhibit button.



You are setting up a new AFF A700 into a new rack at a customer 's site. The customer asks you to plan for simplified future growth.

Referring to the exhibit, how would you satisfy this requirement?

- * Option 4
- * Option 2
- * Option 3
- * Option 1

https://library.netapp.com/ecm/ecm_download_file/ECMM1280394

NO.22 You have just racked a new 6-node switched cluster with ONTAP 9.7. You need to configure the cluster switches.

In this scenario, which two elements would be used to complete the configuration? (Choose two.)

- * SFP+ port
- * rlogin
- * SSH
- * serial port

NO.23 What are two reason why automatic giveback fails? (Choose two.)

- * SAN sessions are established.
- * Storage failover is disabled.
- * NFS sessions are established.
- * The disk shelf is too hot.

NO.24 You complete a hardware installation on a CN1610 switch and establish a serial connection to the RJ45 port.

In this scenario, the established serial connection allows the installer to complete which two tasks for the switches initial configuration? (Choose two.)

- * to view network information that has been dynamically assigned to the management interface by the DHCP server on the network
- * to use the serial port connection as a diagnostic channel to the second CN1610 switch in the cluster interconnect
- * to configure the switch with another CN1610 switch using Cross-Stack EtherChannel configuration for load balancing and performance
- * to manually configure the static network information

NO.25 While testing a recently installed FAS8700 cluster, a node fails. You now need to replace the impaired node.

In this scenario, which two statements are true? (Choose two.)

- * You must move the boot device from the impaired node to the replacement node.
- * The boot device must remain intact and must not be removed from the impaired node.
- * You can change any drives or disk shelves as part of this replacement procedure.
- * A controller model of the same type must be used to replace the impaired node.

Explanation/Reference: https://library.netapp.com/ecm/ecm_download_file/ECMP1147156 (2)

NO.26 You have a 6-node ONTAP 9.1 cluster with two FAS6290 nodes and four FAS8080 EX nodes using a SAN protocol.

In this scenario, how many FAS9000 HA pairs would be joined to this cluster?

- * 3
- * 2
- * 9
- . 9
- * 6

NO.27 You are planning to install a new ONTAP 9.7 All SAN Array (ASA) into your existing data center.

In this scenario, which cluster configuration is allowed with ASA controllers?

- * Add the ASA controllers to an existing 4-node cluster with NAS licenses.
- * ASA controllers can only be added to clusters that have existing SAN licenses.
- * ASA controllers can only be installed as a standalone HA pair.
- * Add the ASA controllers to an existing 10-node cluster.

NO.28 What are two ONTAP storage efficiency technologies that would be used on an AFF A400 cluster? (Choose two.)

- * Flash Pool
- * thin provisioning
- * FlashCache
- * FlexClone volumes

NO.29 Which two NetApp features encrypt storage data? (Choose two.)

- * NVE
- * NSE
- * TPM
- * NVMe

NO.30 You are setting up a new AFF A400 that will serve iSCSI LUNs. You will have four iSCSI SVMs that each need to connect to an Internet Storage Name Service (iSNS) for discovery and management purposes.

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In this scenario, which network interface is needed for each SVM to register with the name service?

- * SVM data LIF
- * SVM management LIF
- * node management LIF
- * intercluster LIF
- Explanation/Reference:

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