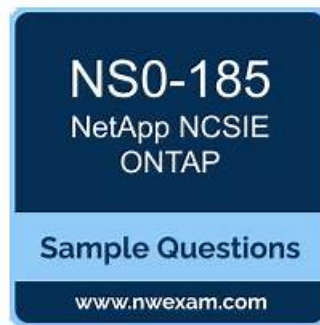


New NS0-185 Exam Cram - NS0-185 Valid Braindumps Free



This kind of polished approach is beneficial for a commendable grade in the NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) exam. While attempting the exam, take heed of the clock ticking, so that you manage the NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) questions in a time-efficient way. Even if you are completely sure of the correct answer to a question, first eliminate the incorrect ones, so that you may prevent blunders due to human error.

Features of our web-based certification for NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) practice test and the desktop simulation software for Network Appliance NS0-185 exam questions are similar. The web-based NS0-185 practice test is supported by operating systems. It is an internet-based self-assessment test, eliminating the need for any software installation. The web-based Network Appliance NS0-185 Practice Exam is compatible with major browsers. Get a demo of our products, it's free to use. Upon completing the purchase, you will be able to immediately download the full version of our PrepAwayTest NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) practice questions product.

>> New NS0-185 Exam Cram <<

New NS0-185 Exam Cram: Unparalleled NetApp Storage Installation Engineer, ONTAP Professional Exam - Free PDF Quiz 2026 NS0-185

NS0-185 exam dumps provided by PrepAwayTest are tested through practice, and are the most correct and the newest practical NS0-185 test dumps. Our PrepAwayTest can provide accurate NS0-185 certification training questions based on extensive research and the experience of real world to make you pass NS0-185 Certification Exam in a short time. If you purchase our NS0-185 exam dumps, we will offer free update service within one year.

Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q80-Q85):

NEW QUESTION # 80

You are performing HA failover tests on a 2-node cluster with FAS8200 controllers. You want to observe the boot process for the storage node in takeover.

To which interface should you connect to accomplish this task?

- A. cluster management
- B. SVM management
- C. node management
- **D. Service Processor**

Answer: D

Explanation:

To observe a node's boot process during takeover testing, you need access to a console-capable, out-of-band management interface that remains reachable even when the node is not fully up at the ONTAP management layer. NetApp platforms provide the Service Processor (SP) (or BMC on some models) as the remote management device used for out-of-band monitoring, console redirection, and power control/diagnostics.

ONTAP documentation describes that the remote management device (Service Processor) can detect certain failure conditions and is involved in hardware-assisted takeover behavior, which reinforces its role as the out-of-band management plane. Additionally, ONTAP provides explicit commands to manage the Service Processor (for example, rebooting the SP), which further confirms that SP is a distinct management interface independent of in-band ONTAP LIFs.

Options B (SVM management), C (cluster management), and D (node management) are all in-band ONTAP LIF-based management interfaces. These LIFs depend on ONTAP network services being operational and do not provide the low-level boot console view needed to watch BIOS/loader/kernel initialization. During takeover testing, the node being taken over may be halted, rebooting, or otherwise not servicing its management LIF in a reliable way. In contrast, SP access is intended specifically for situations where the OS is not fully running or where you need visibility into the boot process and hardware health.

From an installation testing and troubleshooting standpoint, connecting to the SP is the correct method to watch the node boot while its partner is in takeover, because the SP provides persistent, independent access to the node console regardless of ONTAP LIF availability.

Therefore, the correct interface is A. Service Processor.

NEW QUESTION # 81

After the successful installation of a NetApp ONTAP cluster, the customer wants to view telemetry data and receive online information about risks and best-practice gaps.

Which tool satisfies the customer's requirements?

- A. Cloud Manager
- **B. Active IQ Digital Advisor**
- C. Interoperability Matrix Tool
- D. Spot by NetApp

Answer: B

Explanation:

Active IQ Digital Advisor provides telemetry analysis, predictive risk detection, and best-practice recommendations based on AutoSupport data. It is specifically designed for proactive monitoring and risk mitigation.

NEW QUESTION # 82

A customer wants to enable SnapMirror Synchronous across their environment. The customer must ensure that SnapMirror Synchronous will work across the environment.

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

- **A. A SnapMirror Synchronous license is required on the source cluster.**
- B. A SnapMirror license is not required on both the source cluster and the destination cluster.
- **C. A SnapMirror license is required on both the source cluster and the destination cluster.**
- D. A SnapMirror Synchronous license is required on both the source and destination clusters.

Answer: A,C

Explanation:

SnapMirror Synchronous requires the base SnapMirror license on both source and destination clusters to enable replication functionality. In addition, the SnapMirror Synchronous license is required on the source cluster, which initiates and controls

synchronous replication operations.

NEW QUESTION # 83

What are two ONTAP storage efficiency technologies that would be used on an AFF A400 cluster? (Choose two.)

- A. thin provisioning
- B. FlexClone volumes
- C. FlashCache
- D. Flash Pool

Answer: A,B

Explanation:

AFF systems are all-flash platforms that rely heavily on software-based efficiency technologies built into ONTAP. Two such technologies are FlexClone volumes and thin provisioning.

FlexClone enables instant, space-efficient copies of volumes or files without duplicating data blocks. This is especially useful for testing, development, backups, and rapid provisioning scenarios. On AFF systems, FlexClone operations are nearly instantaneous and incur minimal overhead.

Thin provisioning allows logical storage to be allocated without immediately consuming physical capacity.

This ensures maximum utilization of flash storage and prevents over-provisioning, which is critical in all-flash environments.

Flash Pool and FlashCache are hybrid-storage technologies and are not applicable to AFF A400 systems, which do not use HDDs or PCIe read-cache modules.

Therefore, the correct answers are B and D.

NEW QUESTION # 84

After installing an AFF A700 with ADPv2, one shelf was powered off and disks were not assigned.

Which two resources will help you find a solution? (Choose two.)

- A. Active IQ Config Advisor
- B. NetApp Knowledge Base
- C. NetApp Documentation Center
- D. Active IQ Digital Advisor

Answer: A,B

NEW QUESTION # 85

.....

Do you want to pass NS0-185 certification exam easily? Then it is necessary to have PrepAwayTest NS0-185 exam certification training materials. PrepAwayTest NS0-185 test training materials are summarized by IT experts with constant practice, which is the combination of NS0-185 Exam Dumps and answers, and can't be matched by any NS0-185 test training materials from others. PrepAwayTest will take you to a more beautiful future.

NS0-185 Valid Braindumps Free: <https://www.prepawaytest.com/NetworkAppliance/NS0-185-practice-exam-dumps.html>

Network Appliance New NS0-185 Exam Cram So all your attention will be concentrated on study, The Network Appliance NS0-185 exam practice test questions have already helped many Network Appliance NS0-185 exam candidates in their preparation and success and you can also trust "PrepAwayTest" exam questions and start preparing today, Compared with our PDF version of NS0-185 training guide, you will forget the so-called good, although all kinds of digital device convenient now we read online to study for the NS0-185 exam, but many of us are used by written way to deepen their memory patterns.

Inder Sidhu explains that we are in the early stages of NS0-185 a full-fledged digital revolution that will impact every industry, organization, business function, and career.

I just see the code in my head, So all your attention will be concentrated on study, The Network Appliance NS0-185 Exam Practice test questions have already helped many Network Appliance NS0-185 exam candidates in their preparation and success and you can also trust "PrepAwayTest" exam questions and start preparing today.

NetApp Storage Installation Engineer, ONTAP Professional Exam exam training dumps & NS0-185 valid test questions & NetApp Storage Installation Engineer, ONTAP Professional Exam test vce torrent

Compared with our PDF version of NS0-185 training guide, you will forget the so-called good, although all kinds of digital device convenient now we read online to study for the NS0-185 exam, but many of us are used by written way to deepen their memory patterns.

The high passing rate of our NSO-185 reliable dumps is rapidly obtaining by so many candidates, as well as our company is growing larger and larger, Top one actual lab questions.

- [illegible]