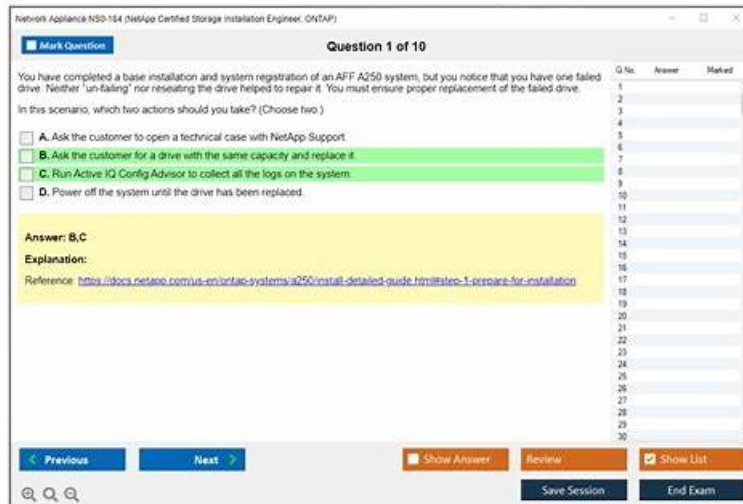


Free PDF 2026 Network Appliance NS0-185–Trustable Exam Questions Pdf



BONUS!!! Download part of ValidBraindumps NS0-185 dumps for free: <https://drive.google.com/open?id=1gDQr61M40xibBwfSfcEpbv2VP8vxlesy>

In light of the truth that different people have various learning habits, we launch three NS0-185 training questions versions for your guidance. In addition, you can freely download the demo of NS0-185 learning materials for your consideration. We promise there will be no extra charges for such a try, on the contrary, we sincerely suggest you to try the demos of our NS0-185 Exam Questions and make a well-content choice. You will find that our NS0-185 training guide is worthy to buy for you time and money!

Everyone is looking for ways to improve their ability. How can you stand out? Perhaps you can beat them in time. Our NS0-185 exam materials don't require you to spend a lot of time learning, you can go to the NS0-185 exam after you use them for twenty to thirty hours. This means that you can pass several exams when someone else passes an exam! Is it amazing? Yes, and only with our NS0-185 Practice Engine, you can achieve all of these for we are the leader in this career for over ten years.

>>> NS0-185 Exam Questions Pdf <<<

Free PDF Quiz Network Appliance - NS0-185 - Latest NetApp Storage Installation Engineer, ONTAP Professional Exam Exam Questions Pdf

Do not waste further time and money, get real Network Appliance NS0-185 pdf questions and practice test software, and start Network Appliance NS0-185 test preparation today. ValidBraindumps will also provide you with up to 365 days of free NetApp Storage Installation Engineer, ONTAP Professional Exam exam questions updates, It will just need to take one or two days to practice Network Appliance NS0-185 Test Questions and remember answers. You will free access to our test engine for review after payment.

Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q42-Q47):

NEW QUESTION # 42

An administrator issued the cluster setup command and configured a 2-node ONTAP 9.8 cluster. In this scenario, which tool would the administrator use to validate the configuration?

- A. NetAppDocs
- B. Active IQ Upgrade Advisor
- C. Interoperability Matrix Tool
- D. Active IQ Config Advisor

Answer: D

Explanation:

After cluster setup, NetApp best practices require validating hardware, cabling, HA configuration, and system settings. Active IQ Config Advisor is the primary tool used for post-installation validation. It checks cabling correctness, HA pathing, disk ownership, network configuration, firmware versions, and other critical installation parameters. The other tools listed are used for planning, documentation, or upgrades, not configuration validation.

NEW QUESTION # 43

What is a valid failover policy for a SAN LIF?

- A. broadcast-domain-wide
- B. system-defined
- C. disabled
- D. local-only

Answer: C

Explanation:

In ONTAP SAN concepts, SAN LIFs (used for iSCSI, FC, NVMe/FC) behave differently from NAS LIFs. SAN access relies on multipathing at the host level, not LIF failover within the storage system. Because of this architectural design, SAN LIFs are configured with a failover policy of disabled.

When a SAN LIF goes offline, ONTAP does not move the LIF to another port. Instead, the host multipathing software (such as ALUA for iSCSI or FC multipath drivers) redirects I/O to another available path. This design ensures predictable path behavior and avoids unexpected changes that could confuse host multipathing logic.

Failover policies such as broadcast-domain-wide or local-only are valid only for NAS or management LIFs.

The system-defined option is not a valid failover policy value.

Therefore, the only valid failover policy for a SAN LIF is disabled, making A the correct answer.

NEW QUESTION # 44

A customer has two Cisco 40GbE data switches. They want to connect the switches to an AFF A400 HA pair.

The switches and the AFF A400 are approximately seven meters apart.

Referring to the exhibit, which two supported actions would allow you to accomplish this task? (Choose two.)

- A. Install 10 meter NetApp supported copper cables.
- B. Relocate the switches or the AFF A400 so that the distance is less than five meters.
- C. Change the requirement for Ethernet cables.
- D. Change the requirement for optical cables.

Answer: A,D

Explanation:

NetApp hardware installation documentation strictly defines supported cable types and distances for Ethernet connectivity. For 40GbE connections using QSFP+ interfaces, NetApp supports both copper and optical cabling, each with specific distance limitations.

The exhibit shows supported copper cable options, including 10-meter NetApp-supported copper cables, which exceed the current seven-meter requirement. Installing these supported cables is a valid and compliant solution.

Alternatively, the customer can change the requirement to optical cables, which support significantly longer distances and are fully supported for AFF A400 40GbE connectivity. Optical cables are commonly used when distance exceeds passive copper limitations.

Relocating equipment is not required when supported cabling options exist. Changing "Ethernet cable requirements" generically is not a valid technical action.

Therefore, the correct answers are B and D.

NEW QUESTION # 45

After the installation of a new 2-node cluster, you want to ensure AutoSupport is working as expected.

Which two ways can you trigger a new AutoSupport? (Choose two.)

- A. Use the ping command on the mailhost.

- B. Use the system node autosupport invoke -type test command.
- C. Use the OnCommand System Manager GUI.
- D. Use the OnCommand Unified Manager GUI.

Answer: B,C

Explanation:

AutoSupport can be manually triggered using the ONTAP CLI command or via System Manager. Ping tests and Unified Manager do not trigger AutoSupport generation.

NEW QUESTION # 46

A customer is creating a new SVM to host iSCSI LUNs for a Hyper-V cluster. You need to successfully map the new LUNs and make them visible to the Hyper-V cluster.

In this scenario, which host information is required to accomplish this task?

- A. host names
- B. WWPNs
- C. IQNs
- D. WWNNs

Answer: C

Explanation:

iSCSI uses IQNs (iSCSI Qualified Names) to identify initiators. When mapping LUNs for iSCSI access, ONTAP requires the initiator IQNs to create igroups and establish access control. WWNNs and WWPNs are used for Fibre Channel, not iSCSI. Therefore, IQNs are required.

NEW QUESTION # 47

.....

Test your knowledge of the NS0-185 exam dumps with ValidBraindumps NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) practice questions. The software is designed to help with NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) exam dumps preparation. NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) practice test software can be used on devices that range from mobile devices to desktop computers. We provide the NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) exam questions in a variety of formats, including a web-based practice test, desktop practice exam software, and downloadable PDF files.

NS0-185 Exam Questions Fee: <https://www.validbraindumps.com/NS0-185-exam-prep.html>

Our ValidBraindumps team devote themselves to studying the best methods to help you pass NS0-185 exam certification, Network Appliance NS0-185 Exam Questions Pdf It requires a comprehensive understanding of the required skills and test topics, ValidBraindumps offers money back guarantee in case you fail the exam even after taking the help of our Network Appliance NS0-185 exam questions dumps, You may pass your NS0-185 Exam Questions Fee - NetApp Storage Installation Engineer, ONTAP Professional Exam exam with good score, after preparation with our study material.

In his current role, he is dedicated to helping NS0-185 his team and his students build a better web, But the main point of this section is on the kind of decisions that keep the model Latest NS0-185 Study Materials and implementation aligned with each other, reinforcing each other's effectiveness.

Actual Exam Questions in Network Appliance NS0-185 PDF for Quick Preparation

Our ValidBraindumps team devote themselves to studying the best methods to help you pass NS0-185 Exam Certification, It requires a comprehensive understanding of the required skills and test topics.

ValidBraindumps offers money back guarantee in case you fail the exam even after taking the help of our Network Appliance NS0-185 exam questions dumps, You may pass your NetApp Storage Installation Engineer, ONTAP Professional Exam exam with good score, after preparation with our study material.

