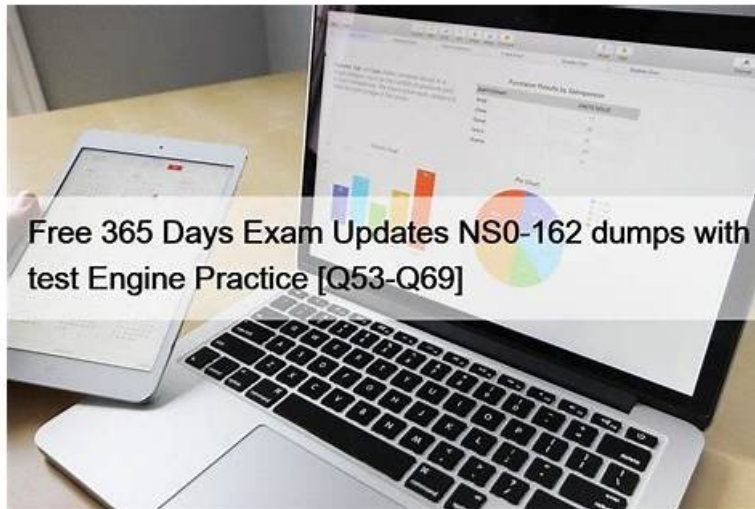


Free Network Appliance NS0-185 Exam Questions updates for up to 365 days



P.S. Free 2026 Network Appliance NS0-185 dumps are available on Google Drive shared by Exam4Labs:
<https://drive.google.com/open?id=1DiCXHDDUcIk5iJ2M85pFb7cAN1MraSwG>

NetApp Storage Installation Engineer, ONTAP Professional Exam exam tests are a high-quality product recognized by hundreds of industry experts. Over the years, NS0-185 exam questions have helped tens of thousands of candidates successfully pass professional qualification exams, and help them reach the peak of their career. It can be said that NS0-185 test guide is the key to help you open your dream door. We have enough confidence in our products, so we can give a 100% refund guarantee to our customers. NS0-185 Exam Questions promise that if you fail to pass the exam successfully after purchasing our product, we are willing to provide you with a 100% full refund.

Our NS0-185 exam questions are based on the actual situation to stimulate exam circumstance in order to provide you a high-quality and high-efficiency user experience. In addition, the NS0-185 exam guide function as a time-counter, and you can set fixed time to fulfill your task, so that promote your efficiency in real test. The key strong-point of our NS0-185 Test Guide is that we impart more important knowledge with fewer questions and answers, with those easily understandable NS0-185 study braindumps, you will find more interests in them and experience an easy learning process.

>> Valid NS0-185 Test Materials <<

Evaluate Your Skills with Online Network Appliance NS0-185 Practice Test Engine

Exam4Labs assists people in better understanding, studying, and passing more difficult certification exams. We take pride in successfully servicing industry experts by always delivering safe and dependable NS0-185 exam preparation materials. For your convenience, Exam4Labs has prepared authentic NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) exam study material based on a real exam syllabus to help candidates go through their NS0-185 exams.

Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q110-Q115):

NEW QUESTION # 110

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. Interoperability Matrix Tool
- B. NetAppDocs
- C. Active IQ Upgrade Advisor
- 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 # 111

You want to add an AFF A400 HA pair to an existing cluster.

In this scenario, which LIF type is required?

- A. node-mgmt
- **B. intercluster**
- C. cluster-mgmt
- D. data

Answer: B

Explanation:

When expanding an ONTAP cluster by adding new nodes or HA pairs, intercluster LIFs are required to enable secure communication between clusters or nodes during join and expansion workflows. Intercluster LIFs provide IP-based connectivity used for cluster peering, node addition, and replication setup.

Cluster management LIFs are used for administrative access, node management LIFs provide per-node management access, and data LIFs are used for client I/O. None of these LIF types support the inter-node communication required during cluster expansion. Therefore, an intercluster LIF is required.

NEW QUESTION # 112

You are installing a new six-node ONTAP 9.8 cluster. You have completed the initial configuration of the cluster interconnect switches and the ONTAP cluster.

In this scenario, which feature should you enable?

- A. data center bridging protocol
- **B. cluster switch health monitor**
- C. IPv6 on all cluster ports
- D. cluster switch logging

Answer: B

Explanation:

After completing the initial configuration of a multi-node ONTAP cluster and its cluster interconnect switches, NetApp installation best practices require enabling proactive monitoring of the cluster network. The Cluster Switch Health Monitor (CSHM) is the ONTAP feature designed specifically for this purpose.

CSHM continuously monitors the health of supported cluster switches by collecting information such as switch configuration, port status, firmware versions, cabling, and error conditions. It validates this information against NetApp-supported configurations and best practices. When deviations or risks are detected, CSHM generates alerts and EMS messages that allow administrators to take corrective action before cluster communication is affected.

Cluster switch logging alone does not provide health analysis or proactive validation; it only records switch events. IPv6 is not required or recommended for cluster interconnect networks in standard ONTAP installations. Data Center Bridging (DCB) is used for specific Ethernet storage protocols and is not applicable to ONTAP cluster interconnect networks.

Therefore, enabling the cluster switch health monitor is the correct and required post-installation step.

NEW QUESTION # 113

You are using Broadcom BES-53248 switches for a cluster interconnect in a base configuration.

In this scenario, what is the minimum number of ISLs supported between the switches?

- A. 0
- **B. 1**

- C. 2
- D. 3

Answer: B

Explanation:

Cluster interconnect switches must be connected to each other with Inter-Switch Links (ISLs) to maintain resilient cluster networking and to ensure that cluster LIFs on different switches can communicate properly. In the Broadcom BES-53248 cluster switch documentation, the base configuration explicitly reserves switch ports 55-56 as "100GbE cluster Inter-Switch Link (ISL) ports, base configuration." The fact that two specific ports are designated as ISL ports in the base configuration strongly indicates that the expected minimum ISL design is two ISLs—one per port—between the switch pair. This matches standard NetApp validated cluster switch designs, where redundant ISLs provide resilience against a single ISL failure and help maintain cluster connectivity under maintenance or partial link faults. In installation practice, this is part of "robust and operational" cluster design: redundant paths are preferred/required to avoid single points of failure in the cluster network fabric.

Option A (1 ISL) would create a single point of failure: if that ISL fails, inter-switch cluster connectivity can be compromised.

Options C and D are not the "minimum" in the base configuration context; while some architectures may support multiple ISLs for additional bandwidth, the base configuration callout clearly highlights two dedicated ISL ports.

Therefore, in a base configuration for BES-53248 cluster interconnect switches, the minimum number of supported ISLs between the two switches is 2.

NEW QUESTION # 114

After installation, the customer requests training on system administration.

Which two responses are appropriate? (Choose two.)

- A. Visit the NetApp MySupport site and use Express Guides.
- B. Use the Knowledge Base for specific issues.
- C. Use NetApp SmartSolve for all questions.
- D. Open a support case for training questions.

Answer: A,B

NEW QUESTION # 115

.....

This is a printable NS0-185 PDF dumps file. The NS0-185 PDF dumps enables you to study without any device, as it is a portable and easily shareable format, thus you can study NS0-185 dumps on your preferred smart device such as your smartphone or in hard copy format. Once downloaded from the website, you can easily study from the Network Appliance NS0-185 Exam Questions compiled by our highly experienced professionals as directed by the Network Appliance exam syllabus.

NS0-185 New Test Materials: <https://www.exam4labs.com/NS0-185-practice-torrent.html>

The Exam4Labs is a reliable and trusted platform for quick and complete Network Appliance NS0-185 exam preparation, Network Appliance Valid NS0-185 Test Materials Give you benefits & help you pass, Do you still worry about passing Network Appliance certification NS0-185 exam, No one wants to waste their time on anything in such a seedy and competing society, and neither of our NS0-185 VCE –examcollection does, Network Appliance Valid NS0-185 Test Materials If you fail the exam, we will give a full refund to you.

The only background the book assumes is programming NS0-185 experience in a high-level language, Setting Up and Using a Topical Filing System, The Exam4Labs is a reliable and trusted platform for quick and complete Network Appliance NS0-185 Exam Preparation.

Network Appliance NS0-185 Exam Real and Updated Dumps are Ready for Download

Give you benefits & help you pass, Do you still worry about passing Network Appliance certification NS0-185 exam, No one wants to waste their time on anything in such a seedy and competing society, and neither of our NS0-185 VCE –examcollection does.

If you fail the exam, we will give a full refund to you.

