

Updated NS0-185 Reliable Test Cram - Perfect NS0-185 Exam Tool Guarantee Purchasing Safety



Far more effective than online courses free or other available exam materials from the other websites, our NS0-185 exam questions are the best choice for your time and money. As the content of our NS0-185 study materials has been prepared by the most professional and specialized experts. I can say that no one can know the NS0-185 learning quiz better than them and they can teach you how to deal with all of the exam questions and answers skillfully.

If you want to participate in the IT industry's important Network Appliance NS0-185 examination, it is necessary to select PassReview Network Appliance NS0-185 exam training database. Through Network Appliance NS0-185 examination certification, you will be get a better guarantee. In your career, at least in the IT industry, your skills and knowledge will get international recognition and acceptance. This is one of the reasons that why lot of people choose Network Appliance NS0-185 certification exam. So this exam is increasingly being taken seriously. So this exam is increasingly being taken seriously. PassReview Network Appliance NS0-185 Exam Training materials can help you achieve your aspirations. PassReview Network Appliance NS0-185 exam training materials are produced by the experienced IT experts, it is a combination of questions and answers, and no other training materials can be compared. You do not need to attend the expensive training courses. The Network Appliance NS0-185 exam training materials of PassReview add to your shopping cart please. It is enough to help you to easily pass the exam.

>> NS0-185 Reliable Test Cram <<

Valid NS0-185 Exam Online | NS0-185 Relevant Exam Dumps

Several advantages we now offer for your reference. On the one hand, our NS0-185 learning questions engage our working staff in understanding customers' diverse and evolving expectations and incorporate that understanding into our strategies, thus you can 100% trust our NS0-185 Exam Engine. On the other hand, the professional NS0-185 study materials determine the high pass rate. According to the research statistics, we can confidently tell that 99% candidates after using our products have passed the NS0-185 exam.

Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q75-Q80):

NEW QUESTION # 75

You are deploying a cluster with four AFF A300 nodes and Cisco 3232C switches. When you arrive at the customer's site, you notice that there are multiple breakout cables and four Cisco 3232C switches.

In this scenario, which statement is true?

- A. Your customer ordered a MetroCluster IP configuration.
- B. Two switches are required for cluster and two for management.
- C. A 4-node cluster requires four switches.
- D. Cisco best practices require four switches.

Answer: A

NEW QUESTION # 76

You have added two new AFF A250 nodes to an existing 4-node cluster with NetApp CN1610 cluster network switches.

Although the nodes can join the cluster, the storage failover show command output shows that the NVRAM log is not synchronized, and it cannot reach the partner over an HA interconnect.

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

- A. The AFF A250 requires switches with 25GbE port support.
- B. The AFF A250 uses the same port for the cluster and the HA interconnect.
- C. The AFF A250 uses different ports for the cluster and the HA interconnect.
- D. The AFF A250 requires switches with 40GbE port support.

Answer: A,B

Explanation:

AFF A250 systems use a converged networking design, where the same physical ports are used for both cluster interconnect traffic and HA interconnect traffic. This differs from older platforms that used dedicated HA interconnect ports.

The NetApp CN1610 switches only support 10GbE, which is insufficient for AFF A250 systems. AFF A250 platforms require 25GbE-capable cluster switches to support both cluster and HA interconnect traffic.

Because the cluster ports are operational, the nodes can join the cluster. However, the HA interconnect traffic cannot be established due to insufficient switch capability, which explains why the NVRAM log cannot synchronize and the HA partner is unreachable.

Therefore:

* The AFF A250 requires switches with 25GbE port support

* The AFF A250 uses the same ports for cluster and HA interconnect

Statements involving 40GbE or separate HA ports are incorrect.

The correct answers are C and D.

NEW QUESTION # 77

You create a new CIFS data LIF with the default failover group. In this scenario, where will the new LIF fail over if the node that owns the new LIF panics?

- A. to any port in the cluster that is administratively up
- B. to any port in the cluster that is operationally up
- C. to any available port listed in the broadcast domain
- D. to any available port in the same subnet

Answer: C

Explanation:

Default failover groups are defined by broadcast domains. Therefore, the LIF fails over to any operational port in the broadcast domain.

NEW QUESTION # 78

What is a valid failover policy for a SAN LIF?

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

Answer: D

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 # 79

To ensure that your customer's cluster is robust and operational, you need to be familiar with configuration best practices.

Which three practice rules should you always follow? (Choose three.)

- A. Keep all nodes in the cluster on the same version of ONTAP.
- B. Do not use the root aggregate for storing data.
- C. Remove failed disk drives once a year to maintain minimum interruption in controller stability.
- D. Use LIFs with defined failover policies.
- E. All power supply units should be plugged into the same power grid.

Answer: A,B,D

Explanation:

ONTAP SAN solution assessment requires adherence to proven configuration best practices to ensure availability, resiliency, and supportability.

First, all nodes must run the same ONTAP version. Mixed-version clusters are only permitted temporarily during upgrades. Running different versions long-term can cause compatibility issues and is not supported as a steady-state configuration.

Second, LIFs must have defined failover policies. Proper LIF failover ensures that network access is maintained during port, node, or network failures. This is a foundational availability principle in ONTAP networking design.

Third, the root aggregate must never be used for data storage. The root aggregate is reserved exclusively for system metadata and cluster operations. Storing user data on the root aggregate can compromise system stability and is explicitly prohibited in NetApp best practices.

Removing failed disks annually is incorrect; failed disks must be replaced immediately. Plugging all power supplies into the same power grid eliminates redundancy and violates high-availability design principles.

Therefore, the correct answers are A, B, and E.

NEW QUESTION # 80

.....

Our NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) PDF file is portable which means customers can carry this real questions document to any place. You just need smartphones, or laptops, to access this NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) PDF format. These NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) questions PDFs are also printable. So candidates who prefer to study in the old way which is paper study can

Valid NS0-185 Exam Online: https://www.passreview.com/NS0-185_exam-braindumps.html

If you are meticulous, then it always needs adjusting. Both have NS0-185 the same fundamental requirement of contiguous addressing. Do you wish there was concise study material for the NCSIE ONTAP Exam?

You must learn practical knowledge to better adapt to the needs of social development, The passing rate is the best test for quality of our NS0-185 study materials.

- [illegible]