

# **NS0-185 Latest Exam Review | Reliable NS0-185 Test Notes**

Whereas the NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) PDF dumps file offered by the BootcampPDF is simply a collection of real NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) exam questions that prepare you quickly for the final NS0-185 certification exam. Choose the right BootcampPDF NS0-185 Exam Questions formats and start this journey as soon as possible and become a certified Network Appliance NS0-185 exam expert. Best of luck in exams and career!!

Our company conducts our business very well rather than unprincipled company which just cuts and pastes content from others and sell them to exam candidates. By virtue of our NS0-185 practice materials, many customers get comfortable experiences of Whole Package of Services and of course passing the NS0-185 Study Guide successfully. As to some exam candidate are desperately eager for useful NS0-185 actual tests, our products help you and other customer who are having an acute shortage of efficient practice materials.

**>> NS0-185 Latest Exam Review <<**

## **Free PDF 2026 Network Appliance NS0-185 –Reliable Latest Exam Review**

Users are buying something online (such as NS0-185 prepare questions), always want vendors to provide a fast and convenient sourcing channel to better ensure the user's use. Because without a quick purchase process, users of our NS0-185 quiz guide will not be able to quickly start their own review program. So, our company employs many experts to design a fast sourcing channel for our NS0-185 Exam Prep. All users can implement fast purchase and use our learning materials. We have specialized software to optimize the user's purchase channels, if you decide to purchase our NS0-185 prepare questions, you can achieve the product content even if the update service and efficient and convenient user experience.

## **Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q63-Q68):**

### **NEW QUESTION # 63**

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 # 64

After installation of a new ONTAP cluster, you experience a problem. You successfully create a support case on the NetApp Support site. The customer asks you how to view the status of the case.

Referring to the exhibit, which two steps would allow the customer to accomplish this task? (Choose two.)

- A. Open My Cases, and select Create a Case.
- **B. Open My Cases, and select the 41747189 case number.**
- **C. Open <https://support.netapp.com>, using the customer credentials.**
- D. Open <https://support.netapp.com>, using the partner credentials.

**Answer: B,C**

Explanation:

After a support case has been created, NetApp's support workflow requires that case visibility and status tracking be performed through the NetApp Support site using the customer's credentials, not partner credentials. Customer credentials ensure proper access to systems registered under the customer's support account, including entitlement visibility, serial numbers, and case ownership.

Partner credentials may not have permission to view customer-owned cases unless explicitly granted.

Once logged in, the My Cases section of the support site provides a centralized dashboard showing all active and historical cases associated with the customer's company. From this view, cases are listed with details such as case number, product, symptom, status, and last updated timestamp. Selecting the specific case number (in this scenario, 41747189) opens the detailed case view, where the customer can monitor progress, read engineer updates, upload logs, and add comments.

The option "Create a Case" is used only when opening a new case and does not allow viewing the status of an existing case.

Therefore, it does not satisfy the requirement. Using partner credentials is also incorrect because case tracking is intended to be performed by the customer organization that owns the system and support entitlement.

Thus, the correct steps are to log in using customer credentials and open My Cases and select the existing case number.

#### NEW QUESTION # 65

You are setting up a LIF for the node management network.

What will be the default failover policy in this scenario?

- **A. local-only**
- B. broadcast-domain-wide
- C. sfo-partner-only
- D. system-defined

**Answer: A**

Explanation:

Node management LIFs are used to manage individual nodes within an ONTAP cluster. These LIFs are designed to remain on the node they manage and are not intended to move during failover events.

By default, a node management LIF uses the local-only failover policy. This ensures that the LIF remains bound to ports on the same node and does not migrate to other nodes. This behavior preserves administrative clarity and prevents confusion when accessing node-specific management interfaces.

Other failover policies, such as broadcast-domain-wide or sfo-partner-only, are used for data or cluster management LIFs where mobility is required for availability. System-defined is not a failover policy type.

Therefore, the correct answer is C (local-only).

### NEW QUESTION # 66

What is the main function of ACP?

- A. It enables automatic shelf ID assignment.
- B. It allows the controller to use Ethernet instead of SAS to fetch storage data.
- **C. It allows the controller to nondisruptively reset the SAS expanders.**
- D. It allows cabling the shelf to two additional controllers.

**Answer: C**

Explanation:

Alternate Control Path (ACP) provides an out-of-band management path to disk shelves, allowing ONTAP to monitor and reset SAS expanders nondisruptively. It does not carry data traffic and does not assign shelf IDs.

### NEW QUESTION # 67

You were dispatched to install a cluster made up of FAS8060 and FAS8080 controllers. There are three FAS8060 controllers and three FAS8080 controllers.

Which solution would provide the largest possible cluster?

- **A. a cluster made up of six nodes**
- B. a cluster made up of five nodes
- C. a cluster made up of four nodes
- D. a cluster made up of two nodes

**Answer: A**

Explanation:

As part of the ONTAP SAN solution assessment domain, NetApp defines strict rules governing cluster composition and scalability. ONTAP clusters support a maximum of 24 nodes, and within that limit, clusters can include different controller models, provided they are supported by the same ONTAP release and meet hardware compatibility requirements.

Both FAS8060 and FAS8080 controllers are supported within ONTAP clusters and can coexist in a single cluster configuration.

NetApp installation documentation explicitly allows mixed-controller clusters as long as the controllers are compatible and running the same ONTAP version.

In this scenario, there are six total controllers available: three FAS8060 and three FAS8080. Since ONTAP supports heterogeneous clusters and there is no architectural limitation preventing all six controllers from participating, the largest possible cluster is achieved by including all six nodes.

Smaller cluster sizes—two, four, or five nodes—are technically valid but do not meet the requirement of providing the largest possible cluster. The assessment objective focuses on maximizing usable resources while staying within supported configuration guidelines. Additionally, ONTAP automatically manages performance balancing and high availability across mixed-controller clusters. Each node pair forms an HA pair, and ONTAP ensures consistent data access across the entire cluster fabric.

Therefore, the correct answer is D, a cluster made up of six nodes.

### NEW QUESTION # 68

.....

Our practice exams are designed solely to help you get your NS0-185 certification on your first try. A Network Appliance NS0-185 practice test will help you understand the exam inside out and you will get better marks overall. It is only because you have practical experience of the exam even before the exam itself. BootcampPDF offers authentic and up-to-date study material that every candidate can rely on for good preparation. Our top priority is to help you pass the NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) exam on the first try. The key to passing the NS0-185 exam on the first try is vigorous practice. And that's exactly what you'll get when you prepare from our material. Each format excels in its own way and helps you get success on the first attempt.

**Reliable NS0-185 Test Notes:** [https://www.bootcamppdf.com/NS0-185\\_exam-dumps.html](https://www.bootcamppdf.com/NS0-185_exam-dumps.html)

NS0-185 test engine dump makes sure candidates pass exam for certain, We promise that you can get through the challenge winning the NS0-185 exam within a week, No doubt the Network Appliance NS0-185 certification exam is a challenging exam that always gives a tough time to their candidates, To attain all these you just need to enroll in the Network Appliance NS0-185

- [illegible]