

# NS0-185 Certification Exam Dumps | Valid NS0-185 Test Syllabus



It is heartening to announce that all Network Appliance users will be allowed to capitalize on a free Network Appliance NS0-185 exam questions demo of all three formats of Network Appliance NS0-185 practice test. It will make them scrutinize how our formats work and what we offer them, for example, the form and pattern of Network Appliance NS0-185 Exam Dumps, and their relevant and updated answers.

Due to lots of same products in the market, maybe you have difficulty in choosing the NS0-185 guide test. We can confidently tell you that our products are excellent in all aspects. You can directly select our products. Firstly, we have free trials of the NS0-185 exam study materials to help you know our products. Once you find it unsuitable for you, you can choose other types of the study materials. You will never be forced to purchase our NS0-185 Test Answers. Just make your own decisions. We can satisfy all your demands and deal with all your problems.

[\*\*>> NS0-185 Certification Exam Dumps <<\*\*](#)

## In-depth of Questions Network Appliance NS0-185 Certification Exam Dumps

We provide a wide range of learning and preparation methodologies to the customers for the Network Appliance NS0-185 complete training. After using the Network Appliance NS0-185 exam materials, success would surely be the fate of customer because, self-evaluation, highlight of the mistakes, time management and sample question answers in comprehensive manner, are all the tools which are combined to provide best possible results. NS0-185 Exam Materials are also offering 100% money back guarantee to the customers in case they don't achieve passing scores in the NS0-185 exam in the first attempt.

## Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q99-Q104):

### NEW QUESTION # 99

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

In this scenario, which LIF type is required?

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

**Answer: C**

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 # 100

Which two switch operating systems are supported on ONTAP cluster switches?(Choose two.)

- A. Broadcom EFOS
- B. Brocade FOS
- C. Cisco IOS
- D. Cisco NX-OS

**Answer: A,D**

#### NEW QUESTION # 101

You were asked to install a FAS9000 with two quad-port SAS PCI cards installed in slot 9 and slot 1. In this scenario, which ports are used for the second stack?

- A. 9a/1d
- B. 9b/1b
- C. 9a/1a
- D. 9c/1a

**Answer: D**

Explanation:

NetApp SAS cabling rules define port sequencing. The second stack uses 9c and 1a, making B correct.

#### NEW QUESTION # 102

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

**Answer: D**

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 # 103

You want to connect a DS224C shelf with 3.8 TB NetApp Storage Encryption (NSE) SSDs to an AFF A300 HA pair that already has two DS224C shelves with 3.8 TB SSDs without NSE in one stack.

In this scenario, how would you add the shelf?

- A. Create a new stack on the HA pair to add the shelf.
- B. License NSE and add the shelf to this HA pair as a new stack.
- C. Add the shelf to the existing stack.
- D. Connect the shelf to an HA pair with NSE drives.

**Answer: A**

Explanation:

NetApp installation rules prohibit mixing NSE and non-NSE drives within the same stack. While the AFF A300 supports both encrypted and non-encrypted drives, they must be physically separated into different stacks.

Licensing NSE alone does not allow mixing encrypted and unencrypted drives in the same stack. The correct approach is to create a new stack specifically for the NSE drives.

Therefore, the correct answer is B.

## NEW QUESTION # 104

.....

In today's technological world, more and more students are taking the Network Appliance NS0-185 exam online. While this can be a convenient way to take a NS0-185 exam dumps, it can also be stressful. Luckily, TopExamCollection's best Network Appliance NS0-185 Exam Questions can help you prepare for your NS0-185 certification exam and reduce your stress.

**Valid NS0-185 Test Syllabus:** <https://www.topexamcollection.com/NS0-185-vce-collection.html>

Network Appliance NS0-185 Certification Exam Dumps It is better to take actions than just think about, Aiming at NS0-185 vce exam simulator, the background creating team has checked and updated the NS0-185 exam dumps with more energy and care, Our NS0-185 practice questions are undetected treasure for you if this is your first time choosing them, Network Appliance NS0-185 Certification Exam Dumps Even though you are happy to hear this good news, you may think our price is higher than others.

For example, you could easily create another function that NS0-185 consumes a generator of point data and outputs another generator with the distance between the last two points.

It doesn't provide access to file permissions Simulations NS0-185 Pdf and access control lists, It is better to take actions than just think about, Aiming at NS0-185 VCE Exam Simulator, the background creating team has checked and updated the NS0-185 exam dumps with more energy and care.

## Network Appliance NS0-185 PDF Questions: Accessible Anywhere

Our NS0-185 practice questions are undetected treasure for you if this is your first time choosing them, Even though you are happy to hear this good news, you may think our price is higher than others.

We provide 7/24 customer help and information on a wide range of issues.

- Free PDF Quiz 2026 Network Appliance NS0-185 – Efficient Certification Exam Dumps □ ► [www.prepawayete.com](http://www.prepawayete.com) ▲ is best website to obtain [ NS0-185 ] for free download □ Valid Braindumps NS0-185 Book
- NS0-185 Exam Cost □ NS0-185 Exam Format □ NS0-185 Exam Format □ Download ► NS0-185 □ for free by simply searching on 《 [www.pdfvce.com](http://www.pdfvce.com) 》 □ NS0-185 Exam Fee
- Free PDF High-quality NS0-185 - NetApp Storage Installation Engineer, ONTAP Professional Exam Certification Exam Dumps □ Download [ NS0-185 ] for free by simply entering 《 [www.prepawayexam.com](http://www.prepawayexam.com) 》 website □ NS0-185 Real Dumps Free
- Accurate Network Appliance NS0-185 Exam Questions PDF Material □ Open □ [www.pdfvce.com](http://www.pdfvce.com) □ and search for ► NS0-185 □ to download exam materials for free □ Exam NS0-185 Simulator
- Valid NS0-185 Test Prep □ NS0-185 Simulated Test □ NS0-185 Simulated Test □ Go to website ► [www.vce4dumps.com](http://www.vce4dumps.com) ▲ open and search for ► NS0-185 ▲ to download for free □ Latest NS0-185 Study Plan
- High Pass-Rate NS0-185 Certification Exam Dumps – Newest Valid Test Syllabus for NS0-185: NetApp Storage Installation Engineer, ONTAP Professional Exam □ Open { [www.pdfvce.com](http://www.pdfvce.com) } enter [ NS0-185 ] and obtain a free download □ NS0-185 Flexible Testing Engine

