

# Network Appliance NS0-185 Exam Voucher - NS0-185 Best Preparation Materials



To save you from the loss of time and money, DumpsMaterials is offering Network Appliance NS0-185 Questions. It is a promise that these NS0-185 dumps will help you clear the certification test with distinction in one go. DumpsMaterials solves the issue of not finding the latest and actual NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) questions. Remember that the competition is very tough. To survive in this situation, you must prepare with the most probable NS0-185 exam dumps of DumpsMaterials.

Are you still worried about the actuality and the accuracy of the NS0-185 exam cram? If you choose us, there is no necessary for you to worry about this problem, because we have the skilled specialists to compile as well check the NS0-185 Exam Cram, which can ensure the right answer and the accuracy. The pass rate is 98%, if you have any other questions about the NS0-185 dumps after buying, you can also contact the service stuff.

**>> Network Appliance NS0-185 Exam Voucher <<**

## Free PDF Accurate Network Appliance - NS0-185 Exam Voucher

To be the best global supplier of electronic NS0-185 study materials for our customers through innovation and enhancement of our customers' satisfaction has always been our common pursuit. The advantages of our NS0-185 study guide are more than you can count. As the most important factor that our worthy customers will consider-the pass rate, we are proud to tell you that we have a pass rate high as 98% to 100% on our NS0-185 training engine, which is also unique in the market. And our price of the NS0-185 practice guide is also reasonable.

## Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q86-Q91):

### NEW QUESTION # 86

You are installing a new AFF All SAN Array A700 HA pair.

Referring to the exhibit, which IP address would have been used to join node 02 to the cluster during setup?

- A. 192.168.0.112
- B. 169.254.145.151
- C. 192.168.0.101
- D. 169.254.212.198

### Answer: D

Explanation:

During cluster setup, nodes use cluster interconnect LIFs, which are automatically assigned link-local IP addresses in the 169.254.x.x range. Management IP addresses (192.168.x.x) are not used for node join operations.

The address 169.254.212.198 corresponds to node 02's cluster LIF and would therefore be used to join the cluster.

### NEW QUESTION # 87

You are performing HA failover tests on a 2-node cluster with FAS8200 controllers. You want to observe the boot process for the storage node in takeover.

To which interface should you connect to accomplish this task?

- A. node management
- B. SVM management
- C. Service Processor

- D. cluster management

**Answer: C**

Explanation:

To observe a node's boot process during takeover testing, you need access to a console-capable, out-of-band management interface that remains reachable even when the node is not fully up at the ONTAP management layer. NetApp platforms provide the Service Processor (SP) (or BMC on some models) as the remote management device used for out-of-band monitoring, console redirection, and power control/diagnostics.

ONTAP documentation describes that the remote management device (Service Processor) can detect certain failure conditions and is involved in hardware-assisted takeover behavior, which reinforces its role as the out-of-band management plane. Additionally, ONTAP provides explicit commands to manage the Service Processor (for example, rebooting the SP), which further confirms that SP is a distinct management interface independent of in-band ONTAP LIFs.

Options B (SVM management), C (cluster management), and D (node management) are all in-band ONTAP LIF-based management interfaces. These LIFs depend on ONTAP network services being operational and do not provide the low-level boot console view needed to watch BIOS/loader/kernel initialization. During takeover testing, the node being taken over may be halted, rebooting, or otherwise not servicing its management LIF in a reliable way. In contrast, SP access is intended specifically for situations where the OS is not fully running or where you need visibility into the boot process and hardware health.

From an installation testing and troubleshooting standpoint, connecting to the SP is the correct method to watch the node boot while its partner is in takeover, because the SP provides persistent, independent access to the node console regardless of ONTAP LIF availability.

Therefore, the correct interface is A. Service Processor.

**NEW QUESTION # 88**

You have a new 2-node FAS8700 ONTAP 9.8 cluster. One of the nodes has  $24 \times 16$  TB NL-SAS disks assigned and available for a new aggregate. You created the aggregate with one RAID group and two spare disks.

In this scenario, how many data drives are in the aggregate?

- A. 0
- B. 1
- **C. 2**
- D. 3

**Answer: C**

Explanation:

The node has 24 disks total. Two of these disks are explicitly reserved as spare disks, which leaves 22 disks available for use in the aggregate.

For NL-SAS disks, the default RAID type in ONTAP 9.8 is RAID-DP, which uses two parity disks per RAID group. Because the aggregate was created with one RAID group, two disks are consumed as parity.

The number of data disks is therefore calculated as:

24 total disks

# 2 spare disks

= 22 disks in the aggregate

# 2 parity disks (RAID-DP)

= 20 data disks

However, ONTAP also reserves one disk for aggregate metadata in this configuration, which reduces the usable data disks by one. Therefore, the correct number of data drives is 19.

**NEW QUESTION # 89**

After completing an installation, the customer wants to know how they can manually open a new technical case with NetApp Global Support.

What are three ways to accomplish this task? (Choose three.)

- **A. Use the mobile app.**
- B. Use the NetApp Field Portal.
- **C. Use the support site.**
- **D. Use a telephone.**
- E. Use AutoSupport.

### Answer: A,C,D

Explanation:

The question asks for manual methods a customer can use to open a new technical support case with NetApp Global Support. In NetApp operational/support concepts, there are multiple engagement paths, but only some are "manual case creation" mechanisms. A web-based support site workflow is a standard manual case-creation path for customers. In NetApp support processes (including guidance in NetApp-managed support tooling for storage services), web ticketing/case creation is explicitly described as a supported way to open a case.

A second supported manual method is by telephone ("Call Us" / phone support), which is also described as a direct support option alongside web case creation. This matches option D.

A third manual method commonly provided for customers is a mobile application that supports support engagement (including case workflows). In contrast, AutoSupport is primarily an automated telemetry

/notification mechanism; while AutoSupport can trigger automated case creation under certain conditions, it is not a customer-driven "manual open a new case" method. ONTAP documentation even discusses suppressing or resuming AutoSupport case generation, reinforcing that AutoSupport case behavior is automated and policy-driven rather than a manual "open a case" action. Thus option E does not meet the "manually open" requirement.

Option B (NetApp Field Portal) is generally a field/partner/internal operational portal used by NetApp personnel and partners rather than a standard customer manual case creation channel. From an installation knowledge-transfer perspective, the customer-facing paths that satisfy the requirement are the support website and phone, and the mobile app where available for case workflows.

Therefore, the three correct choices are A, C, and D.

### NEW QUESTION # 90

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

### Answer: B

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 # 91

.....

Our NS0-185 study materials boost the self-learning and self-evaluation functions so as to let the clients understand their learning results and learning process, then find the weak links to improve them. Through the self-learning function the learners can choose the learning methods by themselves and choose the contents which they think are important. Through the self-evaluation function the learners can evaluate their mastery degree of our NS0-185 Study Materials and their learning process. The two functions can help the learners adjust their learning arrangements and schedules to efficiently prepare the exam.

So instead of spending every waking hour wholly on leisure and entertaining stuff, try to get a NS0-185 certificate is meaningful, Network Appliance NS0-185 Exam Voucher If they find any updates they quickly make relevant changes and let the candidates know, In order to satisfy the demand of customers, our NS0-185 dumps torrent spares no efforts to offer discounts to them from time to time, You can describe your questions about our Network Appliance NS0-185 actual test questions at length in your email.

The Verge theverge.com One of the leading IT blogs that NS0-185 we have in this day and age, The Verge is the go-to site for tech enthusiasts, Graph Algorithms in Java.

So instead of spending every waking hour wholly on leisure and entertaining stuff, try to get a NS0-185 certificate is meaningful. If they find any updates they quickly make relevant changes and let the candidates know.

## NetApp Storage Installation Engineer, ONTAP Professional Exam latest study torrent & NS0-185 vce dumps & NS0-185 practice cram

In order to satisfy the demand of customers, our NS0-185 dumps torrent spares no efforts to offer discounts to them from time to time, You can describe your questions about our Network Appliance NS0-185 actual test questions at length in your email.

Hence in order to save ourselves from fraudulent NS0-185 Exam Voucher refund claims and to serve our loyal customers perfectly we have created a policy in this regard and we would like to share it Exam NS0-185 Quiz openly with all our customers and visitors because it is for your own best interest.