

# Free PDF 2026 Latest Network Appliance NS0-185 Test Dumps.zip



We provide 3 versions of our NetApp Storage Installation Engineer, ONTAP Professional Exam exam torrent and they include PDF version, PC version, APP online version. Each version's functions and using method are different and you can choose the most convenient version which is suitable for your practical situation. For example, the PDF version is convenient for you to download and print our NS0-185 test torrent and is suitable for browsing learning. If you use the PDF version you can print our NS0-185 Guide Torrent on the papers and it is convenient for you to take notes. You learn our NS0-185 test torrent at any time and place. The PC version can stimulate the real exam's environment, is stalled on the Windows operating system and runs on the Java environment. You can use it at any time to test your own exam stimulation tests scores and whether you have mastered our NS0-185 guide torrent or not.

This cost-effective exam product is made as per the current content of the Network Appliance examination. Therefore, using Itcertmaster the actual Network Appliance NS0-185 dumps will guarantee your successful attempt at the Network Appliance NS0-185 Certification Exam. For the convenience of customers, we have designed Network Appliance NS0-185 pdf dumps, desktop Network Appliance NS0-185 practice exam software, and Network Appliance NS0-185 web-based practice test.

>> NS0-185 Test Dumps.zip <<

## Free PDF 2026 High Hit-Rate Network Appliance NS0-185 Test Dumps.zip

Three versions for NS0-185 exam cram are available, and you can choose the most suitable one according to your own needs. NS0-185 Online test engine supports all web browsers, and you can also have offline practice. One of the most outstanding features of NS0-185 Online test engine is that it has testing history and performance review, and you can have a general review of what you have learnt through this version. NS0-185 Soft test engine supports MS operating system as well as stimulates real exam environment, therefore it can build up your confidence. NS0-185 PDF version is printable, and you can study anytime.

## Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q117-Q122):

### NEW QUESTION # 117

Your customer wants to know more about the network configuration within the cluster. In this scenario, which statement is correct about a LIF?

- A. A LIF is created within a broadcast domain and contains a pool of IP addresses.
- B. A LIF is a port that provides physical connections.
- C. A LIF separates network domains to access cluster data.
- **D. A LIF is an IP address or a WWPN that is associated with a port.**

**Answer: D**

Explanation:

In ONTAP SAN concepts, a Logical Interface (LIF) represents a logical network access point used by clients, hosts, or internal cluster services to communicate with storage. A LIF is not a physical port; rather, it is an abstraction that allows ONTAP to provide network resiliency and flexibility.

A LIF can be defined as either an IP address (used for NAS, management, and intercluster traffic) or a World Wide Port Name

(WWPN)(used for SAN protocols such as FC and FCoE). Each LIF is associated with a physical port but can fail over to other ports based on defined policies, ensuring continuous access during failures or maintenance.

Broadcast domains define Layer 2 network groupings for ports, but they do not contain pools of IP addresses.

IP address pools are defined in subnets, not broadcast domains. Physical ports provide connectivity, but they do not represent LIFs themselves. Separating network domains is handled by IP spaces, not LIFs.

Therefore, the correct description of a LIF is that it is an IP address or WWPN associated with a port, making option C correct.

### NEW QUESTION # 118

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 AutoSupport.
- E. Use a telephone.

**Answer: A,C,E**

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 # 119

You are preparing for the installation of a new 2-node switchless AFF A250 ONTAP 9.8 cluster and need to obtain the preinstallation information from the customer.

In this scenario, what are three examples of data required from the customer? (Choose three.)

- A. cluster name
- B. cluster switch name
- C. BMC IP addresses
- D. gateway IP address
- E. management IP addresses

**Answer: C,D,E**

Explanation:

Preinstallation planning requires collecting network and management information necessary for initial configuration. For a switchless cluster, cluster switch information is not applicable.

Required data includes management IP addresses for cluster and node management access, gateway IP addresses for external connectivity, and BMC IP addresses for out-of-band hardware management.

Cluster names are typically assigned during setup but are not strictly required as preinstallation inputs from the customer.

Therefore, the correct answers are A, C, and D.

### NEW QUESTION # 120

You have a 2-node FAS8300 switchless ONTAP 9.8 cluster serving NAS volumes. A data SVM connects using multimode LACP with VLAN tags.

Which front-end FAS8300 network port would you create the data LIFs on?

- A. a0a
- B. e0e-100
- C. a0a-100
- D. e0e

**Answer: C**

Explanation:

When VLAN tagging is used, data LIFs are created on VLAN interfaces, not physical ports. Because multimode LACP is configured on port a0a, the correct VLAN interface is a0a-100.

### NEW QUESTION # 121

A customer is creating a new SVM to host iSCSI LUNs for a Hyper-V cluster. You need to successfully map the new LUNs and make them visible to the Hyper-V cluster.

In this scenario, which host information is required to accomplish this task?

- A. IQNs
- B. host names
- C. WWPNs
- D. WWNNs

**Answer: A**

Explanation:

iSCSI uses IQNs (iSCSI Qualified Names) to identify initiators. When mapping LUNs for iSCSI access, ONTAP requires the initiator IQNs to create igroups and establish access control. WWNNs and WWPNs are used for Fibre Channel, not iSCSI. Therefore, IQNs are required.

### NEW QUESTION # 122

.....

Unlike those impotent practice materials, our NS0-185 study questions have salient advantages that you cannot ignore. They are abundant and effective enough to supply your needs of the NS0-185 exam. Since we have the same ultimate goals, which is successfully pass the NS0-185 Exam. So during your formative process of preparation, we are willing be your side all the time. As long as you have questions on the NS0-185 learning braindumps, just contact us!

**Reliable NS0-185 Exam Syllabus:** <https://www.itcertmaster.com/NS0-185.html>

Come and buy our NS0-185 exam questions, Network Appliance NS0-185 Test Dumps.zip It is compatible with all operating systems like Mac, Linux, IOS, Android and Windows, etc, So, that users get awareness of their NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) preparation status and remove their mistakes, NS0-185 answers real questions can help candidates have correct directions and prevent useless effort, In this way, you can set about targeted preparations for the exam so that you can pass the exam easily (NS0-185 exam resources).

It is our society that makes the difference into rank, At its heart is WebKit, which, as I mentioned previously, has a long history in the open source world, Come and buy our NS0-185 Exam Questions.

## The Best NS0-185 Test Dumps.zip & Leader in Certification Exams Materials & Fantastic Reliable NS0-185 Exam Syllabus

It is compatible with all operating systems like Mac, Linux, IOS, Android and Windows, etc, So, that users get awareness of their NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) preparation status and remove their mistakes.

NSO-185 answers real questions can help candidates have correct directions and prevent useless effort. In this way, you can set about targeted preparations for the exam so that you can pass the exam easily (NSO-185 exam resources).

- [illegible]