

# Free PDF Quiz Perfect NS0-185 - Exam NetApp Storage Installation Engineer, ONTAP Professional Exam Preparation



BTW, DOWNLOAD part of Test4Engine NS0-185 dumps from Cloud Storage: [https://drive.google.com/open?id=1pqae2eY7gef2-e\\_uLNP67FJpMU2MAIPn](https://drive.google.com/open?id=1pqae2eY7gef2-e_uLNP67FJpMU2MAIPn)

The authority of Network Appliance NS0-185 exam questions rests on its being high-quality and prepared according to the latest pattern. Test4Engine is proud to announce that our Network Appliance NS0-185 Exam Dumps help the desiring candidates of Network Appliance NS0-185 certification to climb the ladder of success by grabbing the Network Appliance Exam Questions.

The PDF version of our NS0-185 guide exam is prepared for you to print it and read it everywhere. It is convenient for you to see the answers to the questions and remember them. After you buy the PDF version of our study material, you will get an E-mail form us in 5 to 10 minutes after payment. Then you can click the link in the E-mail and download your NS0-185 study engine. You can download it as many times as you need.

>> Exam NS0-185 Preparation <<

## Latest NS0-185 Test Questions & Reliable NS0-185 Exam Testking

We are constantly updating our Network Appliance NS0-185 practice material to ensure that students receive the latest NetApp

Storage Installation Engineer, ONTAP Professional Exam (NS0-185) Questions based on the actual Building NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) exam content. Moreover, we also offer up to 1 year of free updates and free demos. Test4Engine also offers a money-back guarantee (terms and conditions apply) for applicants who fail to pass the NetApp Storage Installation Engineer, ONTAP Professional Exam (NS0-185) test on the first try.

## Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q69-Q74):

### NEW QUESTION # 69

While you are introducing the customer to the NetApp Support website, they ask you to ensure that the new ONTAP storage array is covered by support before you complete the knowledge transfer procedure.

Referring to the exhibit, which two widgets would you select to accomplish this task?(Choose two.)

- A. Contracts and Warranties
- B. Systems
- C. Active IQ
- D. Product Support

**Answer: A,B**

### NEW QUESTION # 70

A customer wants to replace their ONTAP cluster CN1610 switches with Cisco Nexus 3132Q-V switches.

They want to perform a non-disruptive upgrade.

Referring to the exhibit, which cable will be required to non-disruptively migrate to the new switches?

- A. a 100GbE QSFP28+ to 4x25GbE SFP28+ cable
- B. a 40GbE QSFP+ to 4x10GbE SFP+ cable
- C. a 40GbE QSFP+ to QSFP+ cable
- D. a 10GbE SFP+ to SFP+ cable

**Answer: C**

Explanation:

The CN1610 uses 10GbE SFP+, while the Cisco Nexus 3132Q-V provides 40GbE QSFP+ cluster ports. For non-disruptive migration, the interconnect must operate at 40GbE without breakout. QSFP+ to QSFP+

40GbE cables support this requirement and is validated for cluster interconnect traffic. Breakout cables would change port topology and are not used during NDU migration.

### NEW QUESTION # 71

After the installation of a new NetApp FAS system, you use the NetAppDocs tool for site design documentation.

In this scenario, in which three document formats would you create an inventory report? (Choose three.)

- A. .docx
- B. .ps
- C. .html
- D. .xlsx
- E. .pdf

**Answer: A,D,E**

Explanation:

Within the ONTAP SAN solution assessment domain, NetApp emphasizes the creation of accurate and reusable documentation immediately after system installation. One of the supported tools for this purpose is NetAppDocs, which is designed to collect system configuration data and generate standardized inventory and design documentation. According to NetApp Storage Installation concepts and objectives, inventory reports must be produced in formats that support both technical review and customer handoff, while remaining editable and auditable.

NetAppDocs is explicitly described in NetApp documentation as supporting Microsoft Word, Microsoft Excel, and PDF outputs for inventory-style reports. These formats align with operational best practices defined in installation and assessment workflows.

Word (.docx) files are used to present structured design narratives and annotated configuration details. Excel (.xlsx) files are used to present tabular inventory data such as controllers, disk shelves, ports, adapters, WWPNs, and LIF assignments, which are critical for SAN assessment and future expansion planning. PDF (.pdf) files are used as finalized, non-editable deliverables suitable for compliance records, customer signoff, and archival purposes.

Formats such as HTML and PostScript (.ps) are not identified in NetApp Storage Installation objectives as supported NetAppDocs inventory outputs. These formats do not align with NetApp's standardized documentation deliverables and are not referenced in official installation or assessment documentation. As a result, they are excluded.

From a SAN-focused assessment perspective, the ability to generate Word, Excel, and PDF reports ensures consistency across deployment teams, simplifies validation of ONTAP SAN configurations, and supports accurate lifecycle documentation. These formats are repeatedly reinforced in NetApp installation guidance as the approved and supported inventory report outputs. Therefore, the correct answers are A (.docx), C (.pdf), and E (.xlsx), as they are the only formats verified and supported for NetAppDocs inventory reporting within NetApp Storage Installation concepts and domains provided by NetApp.

#### NEW QUESTION # 72

Which logical interface has a fixed firewall policy?

- A. cluster management LIF
- B. intercluster LIF
- C. data LIF
- D. cluster LIF

**Answer: D**

Explanation:

Within ONTAP SAN concepts, logical interfaces (LIFs) are assigned specific roles, and each role has predefined networking and security behaviors. Among all LIF types, the cluster LIF is unique because it has a fixed firewall policy that cannot be modified by administrators.

Cluster LIFs are used exclusively for internal cluster communication, including replication of configuration databases, cluster heartbeat traffic, and distributed data access coordination. Because of their critical role, NetApp enforces a fixed firewall policy to protect cluster integrity and prevent accidental or malicious changes that could disrupt cluster operations.

Data LIFs, cluster management LIFs, and intercluster LIFs all allow configurable firewall policies.

Administrators can adjust these policies to permit or restrict protocols such as NFS, SMB, iSCSI, HTTPS, SSH, or SnapMirror traffic depending on deployment requirements.

By contrast, cluster LIF firewall settings are locked to ensure that only cluster-related traffic is permitted. This design ensures predictable behavior and prevents misconfiguration during installation or troubleshooting.

Therefore, the only LIF with a fixed firewall policy is the cluster LIF, making C the correct answer.

#### NEW QUESTION # 73

You want to enable secure communication with the SP or BMC using CA-signed certificates.

Which two certificate types must be installed? (Choose two.)

- A. ONTAP certificate
- B. root CA certificate
- C. server certificate
- D. cluster certificate

**Answer: B,C**

#### NEW QUESTION # 74

.....

This is how not only you can make your success certain in the NetApp Storage Installation Engineer, ONTAP Professional Exam exam in a single attempt but you can also score high marks by properly following Network Appliance NS0-185 Dumps provided. Now you don't need to collect outdated and irrelevant Network Appliance NS0-185 dumps from several sources and spend money on expensive books. Because the Test4Engine follows every bit of the official NetApp Storage Installation Engineer, ONTAP Professional Exam exam syllabus to compile the most relevant Network Appliance NS0-185 Pdf Dumps questions and answers with 100% chance of appearing in the actual exam. The Network Appliance NS0-185 PDF dumps file does not require any

