

Experience 24/7 Support And Real Network Appliance NS0-185 Exam Questions With Actualtests4sure



For some candidates who want to pass an exam, some practice for it is quite necessary. Our NS0-185 learning materials will help you to pass the exam successfully with the high-quality of the NS0-185 exam dumps. We have the experienced experts to compile NS0-185 Exam Dumps, and they are quite familiar with the exam centre, therefore the NS0-185 learning materials can help you pass the exam successfully. Besides, we also pass guarantee and money back guarantee if you fail to pass the exam exam.

The competition in today's society is the competition of talents. Can you survive and be invincible in a highly competitive society? Can you gain a foothold in such a complex society? If your answer is "no", that is because your ability is not strong enough. Our NS0-185 test braindumps are in the leading position in the editorial market, and our advanced operating system for NS0-185 Latest Exam torrent has won wide recognition. As long as you choose our NS0-185 exam questions and pay successfully, you do not have to worry about receiving our learning materials for a long time. We assure you that you only need to wait 5-10 minutes and you will receive our NS0-185 exam questions which are sent by our system.

>> Valid NS0-185 Test Online <<

Realistic Valid NS0-185 Test Online Help You to Get Acquainted with Real NS0-185 Exam Simulation

Actualtests4sure provides an opportunity for fulfilling your career goals and significantly ease your way to become NS0-185 Certified professional. While you are going to attend your NS0-185 exam, in advance knowledge assessment skips your worries regarding actual exam format. Groom up your technical skills with Actualtests4sure practice test training that has no substitute at all. Get the best possible training through Actualtests4sure; our practice tests particularly focus the key contents of NS0-185 Certification exams. Actualtests4sure leads the NS0-185 exam candidates towards perfection while enabling them to earn the NS0-185 credentials at the very first attempt. The way our products induce practical learning approach, there is no close alternative.

Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which tool is used to compare or check the dependencies of individual software and hardware components?

- A. Solution Builder
- B. Net2
- C. FMC_DC
- D. **Interoperability Matrix Tool (IMT)**

Answer: D

NEW QUESTION # 38

What is the main function of ACP?

- A. It allows the controller to use Ethernet instead of SAS to fetch storage data.

- B. It allows cabling the shelf to two additional controllers.
- C. It enables automatic shelf ID assignment.
- D. It allows the controller to nondisruptively reset the SAS expanders.

Answer: D

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 # 39

Which logical interface has a fixed firewall policy?

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

Answer: A

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 it the correct answer.

NEW QUESTION # 40

You are deploying a new AFF All SAN Array A250 into a customer's existing data fabric.

In this scenario, which two tools would give insight into their existing Cisco MDS fabric configuration?
(Choose two.)

- A. Brocade SAN Health
- B. Cisco Data Center Network Manager (DCNM)
- C. Active IQ
- D. Active IQ Config Advisor

Answer: B,D

Explanation:

The customer's environment uses a Cisco MDSSAN fabric, so a Cisco-focused management/visibility tool is the most direct way to gain insight into the fabric's configuration, health, zoning state, and operational status.

Cisco Data Center Network Manager (DCNM) is a Cisco tool designed for managing Cisco SAN (including MDS) and therefore is the correct selection for Cisco fabric configuration insight.

From a NetApp installation and assessment perspective, the second tool that provides valuable insight- especially in the context of deploying NetApp storage into an existing fabric- is Active IQ Config Advisor.

Config Advisor is used to validate installation-related configuration and cabling and to detect configuration issues across the environment, including SAN connectivity/cabling checks from the NetApp side. While it is not a Cisco fabric manager, it is the NetApp tool used during installation and verification phases to identify configuration and connection problems that affect successful deployment into a SAN environment (for example, incorrect connectivity patterns or misconfigurations that would impact host/storage access).

Option A (Brocade SAN Health) is purpose-built for Brocade environments and does not match "Cisco MDS fabric configuration."

Option C (Active IQ) focuses on NetApp system health, telemetry, and risks for NetApp arrays rather than providing direct insight into a Cisco MDS fabric configuration.

Therefore, the two tools that best satisfy "insight into their existing Cisco MDS fabric configuration" in the context of deploying NetApp SAN storage are B. Cisco DCNM(Cisco-side fabric visibility) and D. Active IQ Config Advisor(NetApp-side installation validation and connectivity/configuration checks relevant to the fabric integration).

NEW QUESTION # 41

You are using Broadcom BES-53248 switches for a cluster interconnect in a base configuration.

In this scenario, what is the minimum number of ISLs supported between the switches?

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

Answer: B

Explanation:

Cluster interconnect switches must be connected to each other with Inter-Switch Links (ISLs) to maintain resilient cluster networking and to ensure that cluster LIFs on different switches can communicate properly. In the Broadcom BES-53248 cluster switch documentation, the base configuration explicitly reserves switch ports 55-56 as "100GbE cluster Inter-Switch Link (ISL) ports, base configuration." The fact that two specific ports are designated as ISL ports in the base configuration strongly indicates that the expected minimum ISL design is two ISLs—one per port—between the switch pair. This matches standard NetApp validated cluster switch designs, where redundant ISLs provide resilience against a single ISL failure and help maintain cluster connectivity under maintenance or partial link faults. In installation practice, this is part of "robust and operational" cluster design: redundant paths are preferred/required to avoid single points of failure in the cluster network fabric.

Option A (1 ISL) would create a single point of failure: if that ISL fails, inter-switch cluster connectivity can be compromised.

Options C and D are not the "minimum" in the base configuration context; while some architectures may support multiple ISLs for additional bandwidth, the base configuration callout clearly highlights two dedicated ISL ports.

Therefore, in a base configuration for BES-53248 cluster interconnect switches, the minimum number of supported ISLs between the two switches is 2.

NEW QUESTION # 42

.....

Our company is a professional exam dumps material providers, with occupying in this field for years, and we are quite familiar with compiling the NS0-185 exam materials. If you choose us, we will give you free update for one year after purchasing. Besides, the quality of NS0-185 Exam Dumps is high, they contain both questions and answers, and you can practice first before seeing the answers. Choosing us means you choose to pass the exam successfully.

NS0-185 Online Training Materials: <https://www.actualtests4sure.com/NS0-185-test-questions.html>

Network Appliance Valid NS0-185 Test Online Here you get excellent services in advanced style of presentation, Network Appliance Valid NS0-185 Test Online Our company can meet your demands, Being qualified with the NS0-185 certification is the best choice for you to success, Our experts are not slavish followers who just cut and paste the content into our NS0-185 practice materials, all NS0-185 exam questions are elaborately compiled by them, NetApp Storage Installation Engineer, ONTAP Professional Exam NS0-185 Web-based software offers computer-based assessment solutions to help you automate the Network Appliance NS0-185 exam testing procedure.

Has worked with arrays, lists, queues and stacks, You might NS0-185 also choose to divide your solution into multiple projects if you are developing a solution with other developers.

Here you get excellent services in advanced style of presentation, Our company can meet your demands, Being qualified with the NS0-185 Certification is the best choice for you to success.

The Best Valid NS0-185 Test Online - Complete NS0-185 Exam Tool Guarantee Purchasing Safety

Our experts are not slavish followers who just cut and paste the content into our NS0-185 practice materials, all NS0-185 exam

questions are elaborately compiled by them.

NetApp Storage Installation Engineer, ONTAP Professional Exam NS0-185 Web-based software offers computer-based assessment solutions to help you automate the Network Appliance NS0-185 exam testing procedure.