

最も優秀なNetwork Appliance NS0-185試験問題集のサンプルを試す

Network Appliance NS0-163 Practice Questions

NetApp Certified Data Administrator, ONTAP

Order our NS0-163 Practice Questions Today and Get Ready to Pass with Flying Colors!



NS0-163 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questiontube.com/exam/ns0-163/>

At QuestionsTube, you can read NS0-163 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Network Appliance NS0-163 practice questions. These free demo questions are parts of the NS0-163 exam questions. Download and read them carefully, you will find that the NS0-163 test questions of QuestionsTube will be your great learning materials online. Share some NS0-163 exam online questions below.

1. You want to use UTA2 ports for native FC LUN access.

弊社の資料はすばらしくて、Network ApplianceのNS0-185問題集などを含めています。これらの問題集は詳しい答えと解説があります。それに、我々は一番行き届いたアフターサービスを提供して、あなたの利益を保証します。お客様はNS0-185問題集を購入するなら、一年の更新サービスと半年の返金サービスが得られています。この期間、我々はNS0-185問題集に関するサービスを提供します。

IT職員の皆さんにとって、Network ApplianceのNS0-185資格を持っていないならちょっと大変ですね。この認証資格はあなたの仕事にたくさんのメリットを与えられ、あなたの昇進にも助けになることができます。とにかく、NS0-185試験は皆さんのキャリアに大きな影響をもたらせる試験です。NS0-185試験に合格したいなら、我々の商品を購入してください。あなたの要求を満たすことができます。

>> NS0-185試験勉強過去問 <<

NS0-185合格資料 & NS0-185資格勉強

NS0-185試験はIT業界でのあなたにとって重要な証明です。NS0-185証明書があって、輝かしい未来が見えます。だから、あなたはこのような重要な試験に参加する必要があります。よく考えてNetwork Appliance試験に参加しましょう。皆様を支持するために、我々の提供するNS0-185問題集は一番全面的で、的中率が高いです。我々は弊社のNS0-185資料の100%の通過率を保証しています。

Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam 認定 NS0-185 試験問題 (Q61-Q66):

質問 # 61

Exhibit.

You are installing a FAS2254 and a DS2246 disk shelf at a customer's site. The controller and disk shelf must be racked in separate rows in the data center due to available space.

The customer wants you to use two of the 20-meter copper SAS cables to make connections. Referring to the exhibit, which statement is correct?

- A. You will need to contact sales to obtain the 20 meter copper cables.
- B. You will need to contact sales to obtain a wireless adapter.
- C. You will need to contact sales to obtain an Ethernet adapter.
- **D. The controller and disk shelf must be closer together if copper cables are to be used.**

正解: D

解説:

This question tests installation cabling constraints and supported cabling media for SAS connectivity. The key issue is distance: the customer wants to use 20-meter copper SAS cables between a controller and a shelf that are installed in separate rows.

NetApp hardware cabling guidance indicates that when long distance SAS connectivity is required, the supported approach is to use SAS optical cabling (for applicable platforms and shelf/IOM combinations). The ONTAP hardware systems documentation describes "mini-SAS HD SAS optical cable rules," noting that optical AOC SAS cables are available in lengths up to 50 meters for controller-to-stack and shelf-to-shelf connections in supported configurations. This highlights a critical installation principle: long SAS runs are addressed with optical, not copper.

The documentation also establishes that SAS cabling within a stack must be consistent (all copper or all optical) and that mixed approaches have specific constraints. While the excerpt emphasizes optical rules (because optical is the mechanism for long distance), it implicitly reinforces that copper has practical distance limitations and is not the long-distance solution.

Therefore, if the customer insists on copper SAS, the correct guidance is that the controller and disk shelf must be closer together to remain within supported copper SAS distance limits and to ensure signal integrity and supported operation. Option B is incorrect because simply "obtaining" 20-meter copper SAS cables does not make the configuration supported. Option D is incorrect because Ethernet adapters do not replace SAS for shelf connectivity. Option A is nonsensical in this context because SAS shelf connectivity cannot be replaced by a "wireless adapter" as a supported installation practice.

Thus, the correct answer is C: if copper cables are to be used, the devices must be closer together; otherwise the supported solution is to use a supported SAS optical approach.

質問 # 62

Which tool checks a newly installed environment for configuration errors?

- A. BNA
- **B. Config Advisor**
- C. FilerView
- D. Synergy

正解: B

解説:

After installing a NetApp storage system, it is critical to validate the environment for configuration and cabling errors. Config Advisor is the NetApp-recommended tool specifically designed for this purpose.

Config Advisor performs automated checks against NetApp-supported configuration rules, including hardware cabling, HA setup, disk ownership, shelf connectivity, network configuration, and firmware compatibility. It identifies misconfigurations that could lead to operational issues if left unresolved.

FilerView and BNA are legacy or unrelated tools, and Synergy is not used for ONTAP installation validation.

Therefore, the correct answer is D (Config Advisor).

質問 # 63

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

正解: C

解説:

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.

質問 # 64

After you install an AFF A700 2-node cluster with DS224C shelves, Config Advisor reports that your SAS cabling is in mixed-path HA. You expected the SAS cabling be in quad-path HA.

You physically verify the LED status on the controllers and the shelves and notice no irregularities. However, a reboot of the SAS expander does not change the output.

In this scenario, what should you do next?

- A. Disconnect the disk shelves from the controller and run Config Advisor again.
- B. Use multipath HA because it is the only cabling supported on an AFF A700 controller.
- C. Re-seat the SAS IO modules of the affected AFF A700 controller.
- D. Open a case with NetApp Support and turn off the disk shelves until the issue is solved.

正解: C

解説:

This is a post-install validation and troubleshooting scenario for SAS shelf cabling. ONTAP hardware installation guidance distinguishes between multipath/tri-path and quad-path configurations based on how shelves are cabled. For shelves with IOM12/IOM12B modules, quad-path configurations require double-wide shelf-to-shelf connectivity: first using the standard connections (IOM ports 3 and 1) and then adding double-wide connections (IOM ports 4 and 2). If quad-path HA is intended but Config Advisor reports mixed-path HA, then ONTAP's view of the end-to-end SAS topology does not match the expected double-wide design.

The question states LEDs look normal and rebooting the SAS expander did not change the status. That reduces the likelihood of a transient expander condition and shifts focus to physical seating/connection integrity. In installation practice, a common next corrective step is to re-seat the SAS I/O modules (IOMs on the shelf side or SAS modules/adapters on the controller side depending on platform architecture). Reseating is a controlled, practical action to address partial lane connectivity, marginal contacts, or module insertion issues that can still present as "connected" at an LED level but result in ONTAP detecting fewer active paths than expected. Option D is incorrect because multipath HA is not "the only" supported method on such platforms; ONTAP documentation explicitly describes quad-path ("double-wide") cabling rules and steps. Option B (disconnect and rerun Config Advisor) is destructive and does not correct the underlying condition; it is more of a diagnostic reset than a validated next fix step, and it risks creating additional variables. Option A (open a case and power off shelves) is premature given there is a clear, standard physical remediation action remaining.

Therefore, the correct next step is to re-seat the SAS IO modules of the affected controller.

質問 # 65

After moving a new AFF A400 cluster into production, the administrator notices error events in ONTAP System Manager regarding SAS HA issues.

In this scenario, which NetApp tool would have identified these errors after the installation process?

- A. ONTAP System Manager
- B. Cloud Manager

- C. Active IQ Config Advisor
- D. Active IQ Unified Manager

正解: C

解説:

Within the ONTAP SAN implementation testing and troubleshooting domain, NetApp places strong emphasis on post-installation validation tools. One of the primary tools used immediately after installation is Active IQ Config Advisor.

Active IQ Config Advisor is designed specifically to validate hardware configuration, cabling, HA connectivity, and SAS topology. During post-installation checks, Config Advisor scans the system for configuration errors, miswired cables, unsupported connections, and SAS HA path issues. These checks are a mandatory part of NetApp installation best practices.

SAS HA issues, such as incorrect shelf cabling, missing redundant paths, or improper HA connections, are precisely the types of errors Config Advisor is designed to detect. It performs rule-based validation against NetApp-supported configurations and flags deviations before they result in operational problems.

By contrast, ONTAP System Manager displays events and alerts after the system is already operational, but it is not a post-installation validation tool. Cloud Manager is used for cloud-based storage management and is not applicable to on-premises AFF hardware validation. Active IQ Unified Manager focuses on long-term monitoring, performance analytics, and capacity planning rather than installation-time hardware verification.

Because the errors were related to SAS HA issues that could have been detected immediately after installation, the correct tool is Active IQ Config Advisor.

Therefore, the correct answer is C.

質問 # 66

.....

Network Appliance NS0-185試験を目前に控えて、不安なのですか。我々社のNetwork Appliance NS0-185問題集のソフト版を購入するに値するかまだ疑問がありますか。こうしたら、我々PassTestのNS0-185問題集デモを無料でダウンロードして行動してみよう。我々提供するNS0-185試験資料はあなたの需要を満足できると知られています。我々にとって、Network Appliance NS0-185試験に参加する圧力を減らして備考効率を高めるのは大変名誉の事です。

NS0-185合格資料: <https://www.passtest.jp/NetworkAppliance/NS0-185-shiken.html>

したがって、有名なブランドとしての当社は、NS0-185実践ガイドの提供に非常に成功しているにもかかわらず、現状に満足することはなく、常にNS0-185試験トレントの内容を常に更新していく所存です、私たちが提供するNS0-185試験準備は、NS0-185試験に合格し、簡単にNS0-185試験トレントを所有するという夢を実現するのに役立ちます、Network Appliance NS0-185試験勉強過去問 ただ来て購入してください、学習ツールとしてNS0-185テスト問題を選択すると、試験のために勉強して自己規律を養うことができます、NS0-185試験のプラクティスを選択すると、PassTest試験の準備に20~30時間しかかかりません、Network Appliance NS0-185試験勉強過去問 あなたへの紹介よりあなたに自分で体験させたほうがいいと思います。

俺は無視して歩きだす、師走に入ると朝、生徒舎の前の運動場には霜柱が目立ち始め、二週めには市ヶ谷にもとうとう雪が降りだした、したがって、有名なブランドとしての当社は、NS0-185実践ガイドの提供に非常に成功しているにもかかわらず、現状に満足することはなく、常にNS0-185試験トレントの内容を常に更新していく所存です。

素晴らしいNS0-185試験勉強過去問 & 合格スムーズNS0-185合格資料 | ハイパスレートのNS0-185資格勉強

私たちが提供するNS0-185試験準備は、NS0-185試験に合格し、簡単にNS0-185試験トレントを所有するという夢を実現するのに役立ちます、ただ来て購入してください、学習ツールとしてNS0-185テスト問題を選択すると、試験のために勉強して自己規律を養うことができます。

NS0-185試験のプラクティスを選択すると、PassTest試験の準備に20~30時間しかかかりません。

- 試験の準備方法-高品質なNS0-185試験勉強過去問試験-効果的なNS0-185合格資料 □ 時間限定無料で使える ➡ NS0-185 □の試験問題は ☀ www.xhs1991.com □☀ □サイトで検索NS0-185日本語版問題集
- NS0-185トレーニング学習 □ NS0-185資格講座 □ NS0-185日本語対策問題集 □ 時間限定無料で使える ➡ NS0-185 □□□の試験問題は ☀ www.goshiken.com □☀ □サイトで検索NS0-185的中問題集
- NS0-185問題トレーニング □ NS0-185模擬試験サンプル □ NS0-185受験対策解説集 □ URL □

