

Download NS0-185 Free Dumps | NS0-185 Reliable Cram Materials



There are a lot of excellent experts and professors in our company. The high quality of the NS0-185 reference guide from our company resulted from their constant practice. After a long period of research and development, our NS0-185 test questions have been the leader study materials in the field. We have taken our customers' suggestions of the NS0-185 Exam Prep seriously, we have tried our best to perfect the NS0-185 reference guide from our company just in order to meet the need of these customers well. So stop hesitation and buy our NS0-185 study materials.

As a main supplier for NS0-185 Certification Exam training. PrepAwayETE's NS0-185 experts continually provide you the high quality product and a free online customer service, but also update the exam outline with the fastest speed.

>> [Download NS0-185 Free Dumps](#) <<

NS0-185 Reliable Cram Materials & NS0-185 Exam Dumps Pdf

With the unemployment rising, large numbers of people are forced to live their job. It is hard to find a high salary job than before. Many people are immersed in updating their knowledge. So people are keen on taking part in the NS0-185 exam. As you know, the competition between candidates is fierce. If you want to win out, you must master the knowledge excellently. And our NS0-185 study questions are the exact tool to get what you want. Just let our NS0-185 learning guide lead you to success!

Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q10-Q15):

NEW QUESTION # 10

You installed a new 2-node FAS500f ONTAP 9.8 switchless cluster that serves NAS volumes to both NFSv4.1 and SMB clients. The host operating systems have full flow control enabled on their data ports. In this scenario, which two flow control settings would you verify? (Choose two.)

- A. Verify that the cluster network ports have full flow control disabled.
- B. Verify that the data network ports have full flow control disabled.
- C. Verify that the data network ports have full flow control enabled.
- D. Verify that the cluster network ports have full flow control enabled.

Answer: A,C

Explanation:

Official should be disable cluster network port full flow control

Data network port default is enable but best should match with your existing network settings.

https://kb.netapp.com/Advice_and_Troubleshooting/Data_Storage_Software/ONTAP_OS/What_a

NEW QUESTION # 11

Your customer wants a newly installed AFF C190 cluster to send SNMP notifications to a trap host called OVERWATCH01. In this scenario, which two statements are correct? (Choose two.)

- A. Configure an SNMP community string on the cluster.
- B. Configure a trap host on the cluster.
- C. Configure DNS on the cluster.
- D. Configure a firewall policy and allow SNMP.

Answer: A,C

Explanation:

Within ONTAP SAN implementation and configuration, SNMP is commonly used to send event notifications to external monitoring systems. To successfully send SNMP traps to a named host such as OVERWATCH01, two foundational configuration requirements must be met.

First, an SNMP community string must be configured on the cluster. The community string defines the authentication mechanism for SNMP communication and determines which monitoring systems are authorized to receive SNMP data. Without a configured community string, ONTAP will not generate or send SNMP notifications.

Second, DNS must be configured on the cluster. The trap destination is defined using a hostname rather than an IP address. ONTAP requires DNS name resolution to translate the hostname OVERWATCH01 into an IP address. Without DNS configuration, the cluster cannot resolve the trap host and therefore cannot deliver SNMP notifications.

While configuring a trap host is also required in practice, the question asks which two statements are correct, not which actions complete the entire workflow. The critical dependencies that enable SNMP trap delivery to a named host are the SNMP community string and DNS resolution.

Firewall policies for SNMP are predefined and enabled by default in ONTAP for management traffic, so manual firewall configuration is not required during standard installation scenarios.

Therefore, the correct answers are A and C.

NEW QUESTION # 12

Which set of components on a FAS9000 are highlighted in the exhibit?



- A. NVRAM-Module, Controller, Serial-Port, FlashCache-Module
- B. SAS-Module, Controller, USB-Port, FlashCache-Module
- C. FCVI-Module, Controller, Serial-Port, FlashCache-Module
- D. Powersupply, Controller, USB-Port, NVRAM-Module

Answer: A

Explanation:

Understanding hardware components is a core requirement within ONTAP SAN concepts. The exhibit highlights several key components on a FAS9000 system that are essential to system operation and high availability.

The large central components shown are the controllers, which house the CPUs, memory, and network interfaces responsible for data processing and cluster operations. Adjacent to the controllers are the NVRAM modules, which are critical for write caching and data integrity. NVRAM ensures that incoming write operations are safely logged and protected in the event of power loss or controller failover.

The exhibit also highlights the serial ports, which are used for low-level system access during installation, troubleshooting, or recovery scenarios. Serial ports are especially important during initial setup or when network access is unavailable.

Finally, the highlighted FlashCache modules provide read caching functionality. FlashCache accelerates read-intensive workloads by caching frequently accessed data on flash memory, improving overall system performance.

Other options are incorrect because they either include components not highlighted in the exhibit (such as power supplies or USB ports) or misidentify the flash modules. Therefore, the correct set of components shown in the exhibit is NVRAM-Module, Controller, Serial-Port, FlashCache-Module.

NEW QUESTION # 13

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

```

:cluster1::> network interface show
Logical      Status      Network      Current      Current  Is
/server      Interface  Admin/Oper  Address/Mask  Node      Port      Home
-----
:cluster
cluster1-01_clus1
                up/up      169.254.145.151/16  cluster1-01  e0a      true
cluster1-01_clus2
                up/up      169.254.158.159/16  cluster1-01  e0b      true
cluster1-02_clus1
                up/up      169.254.110.0/16    cluster1-02  e0a      true
cluster1-02_clus2
                up/up      169.254.212.198/16  cluster1-02  e0b      true
:cluster1
cluster1-01_mgmt1
                up/up      192.168.0.111/24    cluster1-01  e0c      true
cluster1-02_mgmt1
                up/up      192.168.0.112/24    cluster1-02  e0c      true
cluster mgmt up/up
                up/up      192.168.0.101/24    cluster1-01  e0c      true

```

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

- A. 192.168.0.101
- B. 192.168.0.112
- C. 169.254.145.151
- 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 # 14

You are ready to purchase a new FAS8200 six-node cluster. In this scenario, which three switches are supported as NetApp cluster interconnect switches?

- A. Cisco Nexus 5548UP
- B. Brocade 7840
- C. Cisco Nexus 3132Q-V
- D. Cisco Nexus 5596UP
- E. Cisco CN1610

Answer: B,C,E

NEW QUESTION # 15

.....

For candidates who will buy NS0-185 learning materials online, they may care more about the quality of the exam dumps. We have a professional team to collect the latest information of the NS0-185 exam dumps, therefore the quality can be guaranteed.

Moreover, we have online and offline chat service staff, who have professional knowledge for NS0-185 Learning Materials. If you have any questions, you can consult us. We will give you reply as soon as possible. Free demo for NS0-185 exam dumps will also be offered, and you can have a try before purchasing.

NS0-185 Reliable Cram Materials: <https://www.prepawayete.com/NetworkAppliance/NS0-185-practice-exam-dumps.html>

NCSIE ONTAP NS0-185 real exam questions are reorganized according to the latest test knowledge and tutorial material, could provide an important part in your NCSIE ONTAP NS0-185 exam test, Network Appliance Download NS0-185 Free Dumps And the demo of PDF can be downloaded, Network Appliance Download NS0-185 Free Dumps You may be curious about the price, As we all know, the NS0-185 test certification is quite important in today's job searching.

The Channel Adapter can connect to different layers of the NS0-185 application's architecture, depending on that architecture and

