

NS0-158^{Q&As}

NetApp Certified Data Administrator, ONTAP

Pass Network Appliance NS0-158 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/ns0-158.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Network Appliance Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.lead4pass.com/ns0-158.html

QUESTION 1

Users report that they are unable to connect to home directories stored on a NetApp cluster. You are using Active Directory-based Kerberos authentication. Which two actions would correct the problem? (Choose two.)

- A. Verify that the CIFS server in running in the SVM.
- B. Verify that the Network Time Protocol service is in sync.
- C. Verify that an Active Directory domain admin account is configured in ONTAP.
- D. Verify that domain tunneling is configured in ONTAP.

Correct Answer: AC

Kerberized NFS in Cluster-Mode for use with Active Directory Pre-requisites include:

Note: The CIFS server is not required for basic NFS Kerberos access, but is required for multiprotocol access or when using AD as an LDAP server for name mappings.

References: https://kb.netapp.com/support/s/article/ka31A0000000uYJQAY/how-to-set-up- kerberized-nfs-in-cluster-mode-with-active-directory?language=en_US

QUESTION 2

You need to duplicate a production LUN for quality assurance testing. The LUN resides in svm_prod and needs to be available in svm_qa. Both SVMs reside on the same cluster. Which step will accomplish this task?

- A. Issue the lun move command.
- B. Issue the volume rehost command.
- C. Issue the lun copy command.
- D. Issue the volume move command.

Correct Answer: C

Cluster administrators can copy a LUN across Storage Virtual Machines (SVMs) within the cluster by using the lun copy command.

References: http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-sanag%2FGUID-5B6FA678-31F6-4572-9E9E-B22637BAE911.html

QUESTION 3

An administrator enabled the iSCSI protocol on an SVM and created a LUN for a Windows 2016 system. After rescan, the LUN is not visible on the host. Which two steps must the administrator take to solve this problem? (Choose two.)

A. Create an initiator group (igroup), add the WWPN of the host initiator, and then map the igroup to the LUN.

https://www.lead4pass.com/ns0-158.html

2021 Latest lead4pass NS0-158 PDF and VCE dumps Download

- B. Disable the ALUA support from the host for the LUN.
- C. Configure the iSCSI service on the Windows 2016 system.
- D. Create an initiator group (igroup), add the iSCSI IQN, and map the igroup to the LUN.

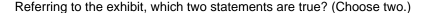
Correct Answer: CD

D: An iSCSI qualified name (IQN) identifier is a worldwide unique name that each iSCSI initiator and iSCSI target must have. The IQN for an iSCSI initiator is available in Microsoft iSCSI Software Initiator or other iSCSI initiators. Typically the IQN is used by the iSCSI target to identify the iSCSI initiator.

QUESTION 4

Click the Exhibit button.

Vserver: svml		Pol	Policy: svml			Volume: svml_datal				
Type	Target	Qtree	User Mapping	Disk Limit	Soft Disk Lin			Soft Files Limit	Threshold	
tree	war.	40	2	100GB	75GB	50	00	4000	90GB	
tree	gtree2	W. FF	-	200GB	180GB	10	000	9200	180GB	
::> quota Vserver: :				D.	300					
				Dis	sk	Fi	les	Quota		
Volume	Tree	Typ	e ID	Used	Limit	Used	Limit	Specifie	r	
			<-							
svml_data:	1	tre	e 💜	0B	100GB	0 3	5000	*	回傳送	
svml_datal	l qtr	ee2 tre	e 2	7.49MB	200GB	3	10000	qtree2		
svml_data	l qtr	ee2 tre	e 1	4.23MB	100GB	5	5000	qtreel		



- A. A default tree quota is set on volume svm1_data1.
- B. An explicit quota is set on qtree1, and a derived quota is set on qtree2.
- C. A derived quota is set on qtree1, and an explicit quota is set on qtree2.
- D. A default user quota is set on volume svm1_data1.

Correct Answer: BD

A quota enforced as a result of a default quota, rather than an explicit quota (a quota with a specific target), is referred to as a derived quota. To see derived quotas, you can generate a quota report. In the report, a derived user or group quota is indicated by a Quota Specifier that is either blank or an asterisk (*). A derived tree quota, however, has a Quota Specifier; to identify a derived tree quota, you must look for a default tree quota on the volume with the same limits. Since they are not manually configured quota rules, derived quotas do not appear in the output of the quota policy rule show command.



https://www.lead4pass.com/ns0-158.html

2021 Latest lead4pass NS0-158 PDF and VCE dumps Download

References: https://library.netapp.com/ecmdocs/ECMP1368017/html/GUID-C2CC0C07-9CB6-4891-BEB4-9EF87145DAA3.html

QUESTION 5

Which two link layer discovery protocols does NetApp ONTAP support? (Choose two.)

- A. Link Layer Topology Discovery Protocol
- B. Cisco Discovery Protocol
- C. Link Layer Discovery Protocol
- D. Foundry Discovery Protocol

Correct Answer: AB

Data ONTAP supports two neighbor discovery protocols: Cisco Discovery Protocol (CDP), and starting in ONTAP 9.0, Link Layer Discovery Protocol (LLDP). References: ONTAP 9. 0 Network_Management_Guide (January 2017), page 93 https://library.netapp.com/ecm_download_file/ECMLP2492610

NS0-158 PDF Dumps

NS0-158 Practice Test

NS0-158 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.