



NS0-158^{Q&As}

NetApp Certified Data Administrator, ONTAP

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QUESTION 1

Click the Exhibit button.

```
::> network device-discovery show -protocol cdp
```

Node	Local Port	Discovered Device	Interface	Platform
node1	.			
	e0a	switch1	0/1	CN1610
	e0c	switch1	0/2	CN1610
node2	.			
	e0a	switch2	0/1	CN1610
	e0c	switch2	0/2	CN1610



Referring to the exhibit, which two statements about the connectivity from the 2-node cluster to the cluster interconnects are true? (Choose two.)

- A. The CN1610 switches were discovered by using Cisco CDP.
- B. The nodes are cabled correctly.
- C. The nodes are cabled incorrectly.
- D. The CN1610 switches were discovered by using LLDP.

Correct Answer: AC

From the exhibit we see that cdp is used.

Cabling the private cluster interconnect for NetApp CN1610 switches. Steps References:
<https://library.netapp.com/ecmdocs/ECMP1197116/html/GUID-3F4B53E3-C5D4-40D8-ABF3-4FD8AFD6D10D.html>

QUESTION 2

Click the Exhibit button.



```
cluster-1::> network port show -health
```

Node	Port	Link	Status	Degraded Reasons
node1				
	e0a	up	healthy	-
	e0b	up	healthy	-
	e0c	up	healthy	l2_reachability
	e0d	up	healthy	-
node2				
	e0a	up	healthy	-
	e0b	up	healthy	-
	e0c	up	healthy	-
	e0d	up	healthy	-

8 entries were displayed.



While reviewing the port health shown in the exhibit, you notice that port e0c on node1 is degraded. What would cause this problem?

- A. The port is not plugged into a switch.
- B. The port is in the wrong broadcast domain.
- C. The port does not have an IP address.
- D. The port has been flapping.

Correct Answer: B

L2 reachability health monitor: Monitors whether all ports configured in the same broadcast domain have L2 reachability to each other. This health monitor reports L2 reachability issues in all IPspaces; however, it marks only the ports in the cluster IPspace as degraded.

QUESTION 3

Click the exhibit button.

```
::> vol show -vserver svml -volume svml_data1 -fields policy, junction-path
```

vserver	volume	policy	junction-path
svml	svml_data1	data1	/data1

```
::> export-policy rule show -fields protocol, clientmatch, rorule, rwrule, superuser
```

vserver	policyname	ruleindex	protocol	clientmatch	rorule	rwrule	superuser
svml	data1	1	any	0.0.0.0/0	any	none	none
svml	data1	2	any	192.168.1.0/24	any	sys	sys
svml	data1	3	any	192.168.2.0/24	any	sys	sys
svml	data1	4	any	192.168.3.0/24	any	sys	sys

4 entries were displayed.





In reference to the NFS export-policy rules shown in the exhibit, NFS clients mounted to /data1 from the 192.168.1.0/24, 192.168.2.0/24 and 192.168.3.0/24 subnets are able to mount /data1 and read files but are unable to edit files or write new files. All other subnets require read-only access to /data1.

What must you do to allow write access to the three subnets while allowing read-only access to all other subnets in this scenario?

- A. Set the index of ruleindex 2 to ruleindex 4.
- B. Set the index of ruleindex 1 to ruleindex 4.
- C. Set the index of ruleindex 3 to ruleindex 4.
- D. Set the index of ruleindex 4 to ruleindex 1.

Correct Answer: B

Make sure the rule with ruleindex 1 is applies last.

Note: You can use the vserver export-policy rule setindex command to manually set an existing export rule's index number. This enables you to rearrange the order in which Data ONTAP processes export rules.

If a client makes an access request that is not permitted by the applicable export policy, the request fails with a permission-denied message. If a client does not match any rule in the export policy, then access is denied. If an export policy is

empty, then all accesses are implicitly denied.

References: <https://library.netapp.com/ecmdocs/ECMP1610208/html/GUID-52664AEE-B4EB-45A9-900F-ED504540366F.html>

QUESTION 4

Click the Exhibit button.

```
::> qquota policy rule show
```

```
Vserver: svml          Policy: svml          Volume: svml_data1
```

Type	Target	Qtree	User Mapping	Disk Limit	Soft Disk Limit	Files Limit	Soft Files Limit	Threshold
tree	""	""	-	100GB	75GB	5000	4000	90GB
tree	qtree2	""	-	200GB	180GB	10000	9200	180GB

2 entries were displayed.

```
::> quota report
```

```
Vserver: svml
```

Volume	Tree	Type	ID	---Disk---	---Files---	Quota Specifier		
				Used	Limit	Used	Limit	
svml_data1		tree	*	0B	100GB	0	5000	*
svml_data1	qtree2	tree	2	7.49MB	200GB	3	10000	qtree2
svml_data1	qtree2	tree	1	4.23MB	100GB	5	5000	qtree1





Referring to the exhibit, which two statements are true? (Choose two.)

- 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.

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

QUESTION 5

Click the exhibit button.

Volume Move Details

Move State (Phase):	● Healthy (Cutover)
Node (Aggregate):	cl1-02 (dco_n_msn_cl1_02_sas_01)
Percentage Complete:	79%
Time to Complete:	Completes on Oct/18/2016 13:43:02
Details:	Cutover Started: (1 of 3 attempts) (39 00MB Sent) - Volume move job commit...



Referring to the exhibit, which statement about the volume move process is true?

- A. Client access to the volume is blocked during this phase of operation.
- B. The initial replication phase sent 39 MB from the source to the destination location.
- C. Client access is being redirected to the destination location during this phase of the operation.
- D. The cutover process failed and is in a holding pattern before being attempted again.



Correct Answer: B

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