

NS0-193^{Q&As}

NetApp Certified Support Engineer

Pass NetApp NS0-193 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ns0-193.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Click the Exhibit button.

Lab-fs2 Lab_fs2_root_ls01 online RW 1GB 970.9MB 5% Lab-fs2 Lab_fs2_root_ls02 aggr1_01 online LS 1GB 970.9MB 5% Lab-fs2 Lab_fs2_root_ls02 aggr1_02 online LS 1GB 970.9MB 5% Lab-fs2 Lab_fs2_root_ls02 aggr1_02 online LS 1GB 970.9MB 5% Lab-fs2 lsb_fs2_root_ls02 aggr1_02 online LS 1GB 970.9MB 5% Lab-fs2 aggr1_02 online LS 1GB 970.9MB 5% Lab-fs2 projectX aggr1_02 online RW 100GB 95.00GB 5% Lab-fs2 public aggr1_01 online RW 50GB 25.00GB 5% Alab-fs2 share Path Properties Comment ACL ACL Lab-fs2 admin\$ / browsable - - - Lab-fs2 ipc\$ / oplocks - BUILTIN\Administrators Lab-fs2 ipc\$ / <	Vserver	Volume	Aggregate	State	туре		Available	Used%
<pre>lab-fs2 lab_fs2_root_ls01 aggrl_01 online LS 1GB 970.9MB 5% lab-fs2 lab_fs2_root_ls02 aggrl_02 online LS 1GB 970.9MB 5% lab-fs2 projectX aggrl_02 online RW 100GB 95.00GB 5% lab-fs2 public aggrl_01 online RW 50GB 25.00GB 50% 5 entries were displayed. alphanal::> vserver cifs share show -vserver lab-fs2 /server Share Path Properties Comment ACL </pre>	lab-fs2	2017년 201	aggr1 01					5%
lab-fs2 lab_fs2_root_ls02 aggr1_02 online LS 1GB 970.9MB 5% lab-fs2 projectX aggr1_02 online RW 100GB 95.00GB 5% lab-fs2 public aggr1_01 online RW 100GB 95.00GB 5% lab-fs2 public aggr1_01 online RW 50GB 25.00GB 50% alphanal::> vserver cifs share show -vserver lab-fs2 200GB 50% Alab-fs2 admin\$ / browsable - - lab-fs2 c\$ / oplocks - BUILTIN\Administrators Full Control browsable - - - lab-fs2 ipc\$ / browsable - - lab-fs2 projectX /projectX oplocks - - - lab-fs2 public /projectX oplocks - Everyone / Full Control browsable - - - - - - - -	lab-fs2							1.1
aggr1_02 online LS 1GB 970.9MB 5% lab-fs2 projectX aggr1_02 online RW 100GB 95.00GB 5% lab-fs2 public aggr1_01 online RW 50GB 25.00GB 50% 5 entries were displayed. Alphanal::> vserver cifs share show -vserver lab-fs2 //server Share Path Properties Comment ACL lab-fs2 admin\$ / browsable lab-fs2 c\$ / oplocks - BUILTIN\Administrators Full Control browsable changenotify lab-fs2 ipc\$ / browsable lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify			aggr1_01	online	LS	1GB	970.9MB	5%
lab-fs2 projectX aggr1_02 online RW 100GB 95.00GB 54 lab-fs2 public aggr1_01 online RW 50GB 25.00GB 504 alphanal::> vserver cifs share Path Properties Comment ACL //server Share Path Properties Comment ACL lab-fs2 admin\$ / browsable - - lab-fs2 c\$ / oplocks - BUILTIN\Administrators lab-fs2 ipc\$ / browsable - - lab-fs2 ipc\$ / browsable - - lab-fs2 ipc\$ / browsable - - lab-fs2 ipc\$ / projectX oplocks - Everyone / Full Control browsable - - - - - - - lab-fs2 public /public oplocks - Everyone / Full Control - lab-fs2 public /	lab-fs2	lab_fs2_root	1:02					
Lab-fs2 public aggr1_01 online RW 50GB 25.00GB 50% sentries were displayed. Alphanal::> vserver cifs share show -vserver lab-fs2 /server Share Path Properties Comment ACL 			aggr1_02	online	LS	1GB	970.9MB	59
5 entries were displayed. alphanal::> vserver cifs share show -vserver lab-fs2 /server Share Path Properties Comment ACL Lab-fs2 admin\$ / browsable Lab-fs2 c\$ / oplocks - BUILTIN\Administrators Full Control browsable changenotify show-previous-versions Lab-fs2 ipc\$ / browsable Lab-fs2 ipc\$ / browsable Lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions changenotify	lab-fs2		aggr1_02	online	RW	100GB	95.00GB	54
alphanal::> vserver cifs share show -vserver lab-fs2 /server Share Path Properties Comment ACL lab-fs2 admin\$ / browsable - lab-fs2 c\$ / oplocks - BUILTIN\Administrators rull Control browsable - - - lab-fs2 ipc\$ / browsable - lab-fs2 public /projectX oplocks - Everyone / Full Control browsable - - - - - - lab-fs2 public /public oplocks - Everyone / Full Control browsable - - - - - - lab-fs2 public /public oplocks - Everyone / Full Control browsable - - - - - l	lab-fs2			online	RW	50GB	25.00GB	50%
Vserver Share Path Properties Comment ACL Lab-fs2 admin\$ / browsable Lab-fs2 c\$ / oplocks - BUILTIN\Administrators Full Control Lab-fs2 ipc\$ / browsable Lab-fs2 ipc\$ / browsable Lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify	5 entries	were display	ed.					
Vserver Share Path Properties Comment ACL Lab-fs2 admin\$ / browsable Lab-fs2 c\$ / oplocks - BUILTIN\Administrators Full Control Lab-fs2 ipc\$ / browsable Lab-fs2 ipc\$ / browsable Lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions Lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify			6		1.4.6.0			
lab-fs2 admin\$ / browsable - - lab-fs2 c\$ / oplocks - BUILTIN\Administrators Full Control browsable changenotify show-previous-versions lab-fs2 ipc\$ / browsable - - lab-fs2 ipc\$ / browsable - - lab-fs2 projectX /projectX oplocks - Everyone / Full Control lab-fs2 public /public oplocks - Everyone / Full Control lab-fs2 public /public oplocks - Everyone / Full Control lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions oplocks - Everyone / Full Control	-					Common		
<pre>lab-fs2 admin\$ / browsable lab-fs2 c\$ / oplocks - BUILTIN\Administrators Full Control lab-fs2 ipc\$ / browsable lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify</pre>								
Full Control browsable changenotify show-previous-versions lab-fs2 ipc\$ / browsable lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify	lab-fs2	admin\$	1				-	
browsable changenotify show-previous-versions lab-fs2 ipc\$ / browsable lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify	ab-f=2	c\$	1		oplocks	-	BUILTIN	Administrators
changenotify show-previous-versions lab-fs2 ipc\$ / browsable lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify	100-192							
lab-fs2 ipc\$ / browsable lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify								
<pre>lab-fs2 ipc\$ / browsable lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify</pre>								
<pre>lab-fs2 projectX /projectX oplocks - Everyone / Full Control browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify</pre>					changenoti	-		
browsable changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify		rol			changenoti show-previ	ous-ver	sions	
changenotify show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify	Full Cont lab-fs2	ipc\$	1		changenoti show-previ browsable	ous-ver	sions -	
show-previous-versions lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify	Full Cont	ipc\$	/ x /proje	ectX	changenoti show-previ browsable oplocks	ous-ver	-	• / Full Control
lab-fs2 public /public oplocks - Everyone / Full Control browsable changenotify	Full Cont lab-fs2	ipc\$	/ x /proje	actX	changenoti show-previ browsable oplocks browsable	ous-ver - -	-	• / Full Control
browsable changenotify	Full Cont lab-fs2	ipc\$	/ x /proje	actX	changenoti show-previ browsable oplocks browsable changenoti	ous-ver - fy	- Everyon	• / Full Control
changenotify	Full Cont lab-fs2	ipc\$	/ x /proje	actX	changenoti show-previ browsable oplocks browsable changenoti show-previ	ous-ver - fy	- Everyon	• / Full Control
	Full Cont lab-fs2	ipc\$ project			changenoti show-previ browsable oplocks browsable changenoti show-previ oplocks	fy ous-ver	- Everyon sions	
show-previous-versions	Full Cont lab-fs2 lab-fs2	ipc\$ project			changenoti show-previ browsable oplocks browsable changenoti show-previ oplocks browsable	fy ous-ver	- Everyon sions	
	Full Cont lab-fs2 lab-fs2	ipc\$ project			changenoti show-previ browsable oplocks browsable changenoti show-previ oplocks browsable changenoti	fy fy fy fy	- Everyon sions Everyon	

alphana1::> vserver export-policy rule show -vserver lab-fs2 There are no entries matching your query.

You create a new CIFS share named projectX. Users are unable to see the new share. However, they can see and access the existing share named public.

Referring to the exhibit, what should you do to allow users to access the new projectX share?

- A. Move the projectX volume to aggr1_01.
- B. Modify the projectX share permissions to allow access.
- C. Create an export policy rule to allow access.
- D. Update the load sharing mirror set.

Correct Answer: C

QUESTION 2

Click the Exhibit button.

Workload		ID	Latency	Networ	k Clu	ster	Data	Disk	QoS	NVRAM
test-										
wid1234	1234	12.	38ms 7	4.00us	64.00us	135.00us	3.76m	us 0:	ms	8.49ms
test-										
wid1234	1234	11.	92ms 7	3.00us	73.00us	143.00us	3.07m	us 01	m.s	8.62ms
test-										
wid1234	1234	12.	42ms 7	3.00us	59.00us	178.00us	3.32m		ms	8.89ms

You have an ONTAP 2-node cluster. You complete the hardware assembly as quickly as possible and get everything online. You run a synthetic read/write test workload against a CIFS share, and it is slower than you expected. You run the same test again, but this time, you monitor the storage using a QoS command.

Referring to the exhibit, what is the problem?

- A. The slow disks are feeding back into NVRAM and slowing it down.
- B. An HA interconnect problem is present.
- C. Indirect cluster network traffic is driving up latency.
- D. There is not enough NVRAM.

Correct Answer: C

QUESTION 3

Click the Exhibit button.



		State		Types	Log Format	Target Directory			
		true file- cifs- cap-s file- user- secur autho polic		ops, logon-logoff, taging, share, account, ity-group, rization- y-change, -policy-	evtx	/logs			
cluste	r1::>	volume :	show -	server CIFS -	fields junct	ion-pa	th, percer	nt-used	
				th percent-use					
CIFS	logs			100%					
CIFS	svm			1000					
		/		65					
07.F9 d-									
CIFS	data	13							
CIFS	data	/data		10%					
Vserve	r1::> • r	/data	cifs : 		Prop brow oplo brow chan	sable cks sable genoti:	-	- Everyons /	Full Contro
cluste: Vserve: CIFS CIFS cluste:	r1::> f	/data Vserver Share admin	cifs : 	10% phare show -vse Path / /data show	Prop brow oplo brow chan	sable cks sable genoti:	 - fy	- Everyons /	Full Contro
cluste: Vserve: CIFS CIFS cluste:	r1::> r 	/data vserver Share admin data system] r: 1-81-	cifs : 	10% Path / /data show 00000	Prop brow oplo brow chan show	sable cks sable genoti: -previe	 - fy ous-versi	- Everyons /	Full Contro
cluste: CIFS CIFS cluste: Serial Owner:	r1::> r r r1::> r Number clusto	/data Sharo admin data system 1 r: 1-81- er1-01 Ty	cifs : 	10% Path / /data show 00000 Description	Prop brow oplo brow chan show	sable cks sable genoti:	 - fy ous-versi	- Everyons /	- Full Contro
cluste: CIFS CIFS cluste: Serial Owner: Package	r1::> r r r1::> r Number clusto	/data Share admin data system] r: 1-81- sr1-01 Ty	cifs s	10% Path / /data show 00000	Prop brow oplo brow chan show	sable cks sable genoti: -previe	 - fy ous-versi	- Everyons /	Full Contro
clustes CIFS CIFS Serial Owner: Package	r1::> r r r1::> r Number clusto	/data Share admin data system J r: 1-81- or1-01 T J i	cifs s n\$ license -000000	10% Path / /data show 00000 Description	Prop brow oplo brow chan show	sable cks sable genoti: -previe	 - fy ous-versi	- Everyons /	Full Contro
cluste: Vserve: CIFS CIFS cluste: Serial	r1::> r r r1::> r Number clusto	/data Share admin data system J r: 1-81- or1-01 r: 1-81- or1-01 j j j	cifs s n\$ license -000000 pe .cense .cense	10% Path / /data show 00000 Description NFS License	Prop brow oplo brow chan show Exp	sable cks sable genoti: -previe	 - fy ous-versi	- Everyons /	Full Contro

You have configured CIFS auditing. After a week, all users are complaining that they cannot access the CIFS shares anymore.

Referring to the exhibit, what is the reason for this problem?

- A. The audit log volume is full.
- B. CIFS auditing only works with SMB 3.
- C. The CIFS license is missing.
- D. The affected users are not showing in the share ACLs.

Correct Answer: C

QUESTION 4



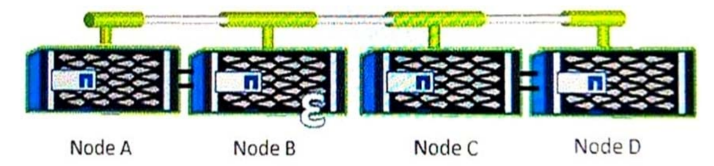
When troubleshooting an I/O module (IOM), which action should you perform before replacing it?

- A. Swap IOM-A with IOM-B in the shelf.
- B. Reseat the IOM.
- C. Reboot the node.
- D. Power cycle the shelf.

Correct Answer: D

QUESTION 5

Click the Exhibit button.



Referring to the exhibit, if Node loses power, what are two nodes where epsilon would move? (Choose two.)

A. Node D

- B. Node
- C. Node A
- D. Node C

Correct Answer: CD

QUESTION 6

Click the Exhibit button.



FC/FCoE and NVMe Adapters

/ Edit	Status	- CI	Refresh					
WWNN	Ŧ	Node Name	= Slot	= Data Pr	rotocols = WWPN	÷	Status =	F Speed
50.0a:09:80:80:2	1:d4:a7	aff-01	0e	fcp	50.0a:09.87:80:21	.:d4:a7	online	auto
50.0a:09:80:80:2	1:d4:a7	aff-01	0g	fcp	50.0a:09.86:80:21	.:d4:a7	online	auto
50.0a:09:80:80:2	1:d4:a7	aff-01	Oh	fcp	50.0a:09:85:80:21	.:d4:a7	link not connected	auto

The Of FCP port is not showing up in the list of FC/FCoE and NVMe adapters as shown in the exhibit. What is the problem in this situation?

A. The 0f FCP port is configured as a target port, but it is not connected to a switch.

B. The 0f FCP port is configured as a CAN port for FCoE.

- C. The 0f FCP port is configured as an initiator.
- D. The 0f FCP port is configured as a target port, but no SFP+ is installed.

Correct Answer: A

QUESTION 7

When using ONTAP 9.5, in which two configurations is epsilon required if a cluster is healthy? (Choose two.)

- A. single-node cluster
- B. twelve-node cluster
- C. four-node cluster
- D. two-node cluster
- Correct Answer: AB

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1002676/~/what-is-cluster-ha-and-howis-epsilon-utilized-to-maintain-rdb-quorum%3F

QUESTION 8

You want to monitor and generate reports on a customer\\'s IT infrastructure, including virtual and cloud-based components, even though the customer has not purchased or installed any ONTAP software.

In this scenario, which NetApp tool would be used to accomplish this task?

- A. OnCommand Insight
- B. OnCommand Workflow Automation



- C. OnCommand Unified Manager
- D. OnCommand System Manager

Correct Answer: A

QUESTION 9

You have a 4-node MetroCluster configuration. The systems are operating normally with no faults.

In this scenario, which statement describes the usage of NVRAM when a host sends a write to a node?

A. Incoming writes are written to the receiving node\\'s NVRAM and its DR partner\\'s NVRAM only.

B. Incoming writes are written to the receiving node\\'s NVRAM, its HA partner\\'s NVRAM, and its DR partner\\'s NVRAM only.

C. Incoming writes are written to the receiving node\\'s NVRAM and its HA partner\\'s NVRAM only.

D. Incoming writes are written to the all four nodes\\' NVRAM.

Correct Answer: A

QUESTION 10

You have a 4-node cluster. You want to ensure that a NAS data LIF can only migrate to ports that are on its home node, and its HA partner.

In this scenario, which failover policy would be configured?

- A. sfo-partner-only
- B. local-only
- C. system-defined
- D. broadcast-domain-wide

Correct Answer: C

Reference: https://www.google.com/url? sa=tandrct=jandq=andesrc=sandsource=webandcd=7andved=2ahUKEwigzre8 xY_nAhWYzzgGHVbFBg4QFjAGegQIBh ABandurl=ftp%3A%2F%2Fftp.aau.edu.et%2FTraining%2FAAU-Private-Cloud%2FData_ONTAP %

2FNetwork%2520Management%2520Guide.pdfandusg=AOvVaw0Zay5aRX7V7yB2kkmY7hAS

NS0-193 VCE Dumps

NS0-193 Exam Questions

NS0-193 Braindumps