Number: NS0-593 Passing Score: 800 Time Limit: 120 File Version: 6.0

Exam Code: NS0-593



#### Exam A

#### **QUESTION 1**

A system panic due to an "L2 watchdog timeout hard reset" error occurred. You have found a FIFO message in the SP log. Which FIFO message Is useful for Investigating this Issue?

- A. before NMI BBSP:C=00 L=00 FIFO: F3 F2 F1 F0 5 B2 0 0 0 80 20 E F E3 C0 C2 3 4 6 7 9 9 AB . BIOS exit BBSP:C=2F L=20 FIFO: 2 C8 C9 C4 24 4 6 18 7 8 11
- B. before Reset BBSP:C=00 L=00 FIFO:
- C. ONTAP Shutdown BBSP:C=00 L=2F FIFO:

**Correct Answer: B** 

Section:

# **QUESTION 2**

An administrator receives the following error message:

Mon Dec 23 00:20:36 EST [nodeA: wafl\_exempt08: wafl.cp.tpolong:error]: Aggregate fas\_01 DATA AGGR experienced a long CP.

What are two causes for this error? (Choose two.)

- A. There Is excessive SSD load causing the wear leveling to become unbalanced.
- B. A disk is falling.
- C. There is excessive SATA HDD load.
- D. An SSD disk is performing garbage collection to create a dense data layout.



Correct Answer: A, C

Section:

#### **QUESTION 3**

After expanding a two-node AFF A300 cluster with two AFF A700 nodes, you observe latencies when data is accessed indirectly. The system node run -node -command netstat command shows retransmits and packet drops on the LIFs.

The AFF A700 nodes with 40 Gbps and the AFF A300 connect with 10 Gbps to the cluster interconnect. You are using Cisco Nexus 3132Q cluster interconnect switches. You just updated to ONTAP 9.8 software. In this scenario, what is causing this problem?

- A. The 10 Gbps to 10 Gbps cluster Interconnect is creating a speed mismatch.
- B. AFF A300 and AFF A700 node mixing Is not supported in ONTAP 9.8 software.
- C. The AFF A300 Is using an adapter card for the cluster Interconnect, but only onboard ports are supported.
- D. There is an NXOS firmware mismatch, verify in the Interoperability Matrix (1MTJ for a supported version.

**Correct Answer: A** 

Section:

# **QUESTION 4**

Which two throughput elements are controlled by host applications? (Choose two.)

A. operation size

- B. Jitter
- C. concurrency
- D. latency

**Correct Answer: B, D** 

Section:

# **QUESTION 5**

A 2-node cluster hosts only NAS data UFs. All nodes lose access to the cluster network.

```
token.node.out.of.quorum: All token references from node
(ID - 6e274936-ad68-11e6-9864-9daa7f8a8bb1) are dropped because the node went out of quorum.
              ctran.acn.received: CTRAN has received an ACN with value 0x000000002.
              qmm.ssg.grp.update
DEBUG
              omm.acn.event.recvd: hostname="cm2220-cn-02".
nvram_id="0x0", clam_id="1001", attribs="0x8"
DEBUG qmm.acn.event.recvd: hostname="cm2220-cn-01", nvram_id="0x0", clam_id="1000", attribs="0xe"
INFORMATIONAL clam.update.partner.atate: CLAM on node (ID=1000)
updated failover state of partner (ID=1001) to nohb.
cm2220-cn-01 DEBUG
                               clam.quorum.epoch: CLAM set the quorum epoch
on local node to 386.
INFORMATIONAL clam.received.quorum: Local node received a quorum update from Cluster node
(hame=cm2220-cn-01, ID=1000).
EMERGENCY clam.node.oog: Node (name=cm2220-cn-02, ID=1001) is out of "CLAM quorum"
(reason=heartheat failure).
EMERGENCY callhome.clam.node.ooq: Call home for NODE(S) OUT OF CLUSTER QUORUM.
              clam.node.avail.change: The availability status of node
(name=cm2220-cn-02, ID=1001) changed from Available to Unavailable.
```

Referring to the exhibit, which statement is correct?

- A. Both nodes race to takeover the other, one node will takeover the other node.
- B. No takeover event will occur and NAS data UFs will not be accessible.
- C. All nodes in the cluster reset and NAS data UFs are not accessible after reboot.
- D. NAS data UFs are accessible on only the node that has Epsilon.



**Correct Answer: C** 

Section:

# **QUESTION 6**

Your customer noticed in NetApp Active IQ that their NetApp Cloud Volumes ONTAP for Azure HA solution is no longer sending AutoSupport messages over HTTPS. A support ticket has been opened to find out why. No changes have been made to the Cloud Volumes ONTAP for Azure HA environment.

In this scenario, which two autosupport command parameters should be used to validate that AutoSupport Is working properly? {Choose two.}

- A. -mail-hosts
- B. -transport
- C. -proxy-url
- D. -to

Correct Answer: A, C

Section:

# **QUESTION 7**

Which two statements about NetApp Cloud Volumes ONTAP licenses ate true? (Choose two.)

A. Having an Essentials package enables you to convert to another licensing option.

- B. Capacity-based license packages support only single-node configurations.
- C. BYOL licenses are purchased directly from NetApp.
- D. AWS Marketplace contracts cannot be mixed with BYOL.

Correct Answer: B, C

Section:

#### **QUESTION 8**

Your customer complains that u host will constantly report losing a connection to the iSCSI target and then report that the session was reestablished.

Tue Sep 04 16:18:26 CDT [PRD-NTAP-01: iswti\_iscsip\_thread: iscsi.notice:notice]: ISCSI: New session from initiator iqn.1991-05.com.microsoft:prd-app-01.netapp.com at IP addr 172.20.10.80 Tue Sep 04 16:18:26 CDT [PRD-NTAP-01: iswti\_iscsip\_thread: iscsi.warning:warning]: ISCSI: New session request from initiator iqn.1991-05.com.microsoft:prd-app-01.netapp.com, a session from this initiator already exists. Tue Sep 04 16:19:02 CDT [PRD-NTAP-01: iswti iscsip thread: iscsi.notice:notice]: ISCSI: New session from initiator iqn.1991-05.com.microsoft:prd-app-01.netapp.com at IP addr 10.10.20.60 Tue Sep 04 16:20:05 CDT [PRD-NTAP-01: iswti\_iscsip\_thread: iscsi.warning:warning]: ISCSI: New session request from initiator iqn.1991-05.com.microsoft:prd-app-01.netapp.com, a session from this initiator already exists. Tue Sep 04 16:20:11 CDT [PRD-NTAP-01: iswti\_iscsip\_thread: iscsi.notice:notice]: ISCSI: New session from initiator iqn.1991-05.com.microsoft:prd-app-01.netapp.com at IF addr 10.10.20.60 Tue Sep 04 16:20:11 CDT [PRD-NTAP-01: iswti\_iscsip\_thread: iscsi.warning:warning]: ISCSI: New session request from initiator iqm.1991-05.com.microsoft:prd-app-01.netapp.com, a session from this initiator already exists. Tue Sep 04 16:20:45 CDT [PRD-NTAP-01: iswti iscsip thread: iscsi.notice:notice]: ISCSI: New session from initiator iqn.1991-05.com.microsoft:prd-app-01.netapp.com at IP addr 172.20.10.80

As shown in the exhibit, what is a cause of this flapping?

- A. A host with an IP address of 172.20.10.80 and a second host with an IP address of 10.10.20.60 have the same IQN.
- B. A host with an IP address of 172.20.10.80 and a second host with an IP address of 10.10.20.60 are in different initiator groups.
- C. A host with an IP address of 172.20.10.80 and a second host with an IP address of 10.10.20.60 are accessing the same LUN.
- D. A host with an IP address of 172.20.10.80 and a second IP address of 10.10.20.60 is accessing different LUNs.

**Correct Answer: C** 

**Section:** 

# **QUESTION 9**

A storage administrator reports that a monitoring toot is reporting that the storage controller reads between 90% to 93% CPU use. You run the sysstat -m command against the node in question.

	ean SM			The second second	1.000		The second second		E 4 8 . E		#6 E	2 594	6.60	5.04	14	444	2939	OR	60	44	159	16	no.	25	4464
9% 87° 52%)	034	55%	05	375	669				6 25%	14 2	44 99	2. 224	244	338	14	11%	2739	0.0	40	19	134	14	0.4	24	145%
99 89	964	716	559		100	Land THE REST.	A 100 P. L.		56% 5	56 5	64 55	4 554	564	1566	19	14	3294	0%	49	69	146	14	09	25	1659
75%)	004	14	355	374	Di				3 25%	01 0	02 00	. 500	500	300	-		3236		**	0.0	1100	120		**	1033
009 8	9 B69	719	10.00	50%	1000	1000			578	575	579 5	68 56	\$ 579	57%	19	09	3079	0%	55	0%	198	3%	0%	23	1559
76%)	O.	76	06	415					2 44%	60			10	100				-	- 1	2.0	7	(0.5)			100
96 89	85%	70%	559	75%				1/3/5/19/2	569 5	59: 5	78 56	9 569	56%	56%	15	18	2559	0.9	5%	0.8	16%	28	09	29	293%
7791		0%	09	39%					4 37%																
98 89	86%	718	569	50%	746	475	579	50%	55% 5	59 5	59 55	8 559	558	55%	15	0%	256%	0.8	65	D.S	215	45	O%	25	2045
7796)		66	09	43%	09	13%	59	3957	3 70%																
98 85	94%	59%	53%	75%	666	55%	53%	65%	54% 5	19 5	4% 54	6 546	54%	54%	15	3.6	3014	0%	68	15	15%	0%	0.9	25	165%
769)		3%	09	378	09	149	118	4199	1 10%																
94 89	864	725	554	544	79%	54%	594	554	59% 5	9% 6	09 59	9 594	60%	60%	1.5	14	2544	0%	6%	0%	22%	45	0%	35	2514
779)		4%	0.9	449	. 09	128	119	3575	0 99%																
96 89	85%	70%	54t	7.5%	70%	535	55%	69%	564 5	69 5	68 55	554	564	5.64	14	14	2534	0%	68	0.5	19%	16	0.4	3%	201%
76%)		1%	0.6	43%	0%	139	5%	3579	2 30%																
94 85	84%	59%	538	775	70%	528			55% 5	6% 5	5% 55	8 568	56%	55%	19	19	275%	0.9	74	09	22%	28	09	34	195%
775)		3%	0.5	475	0%	145	78	3694	3 47%																

Referring to the exhibit, which statement is correct?

- A. The customer should be advised to exclude certain workflows to reduce use.
- B. High network exempt use could be a problem.

- C. You should immediately investigate further by gathering perfstat data and opening a support case.
- D. The CPU Is not a first-order monitoring metric for ONTAP.

# **Correct Answer: C**

Section:

# **QUESTION 10**

You have a 4-node NetApp ONTAP 9.8 cluster with an AFF A400 HA pair and a FAS8300 HA pair with 16 TB NL-SAS drives. You are asked to automatically tier 150 TB of Snapshot copy data from the AFF A400 aggregates to the FAS8300.

In this scenario, which ONTAP license must be added to the cluster to accomplish this task?

- A. S3 license
- B. VE license
- C. TPM license
- D. FabricPool license

# **Correct Answer: C**

Section:

#### **QUESTION 11**

Your customer Informs you about SnapMirror problems after upgrading NetApp ONTAP software to a newer version. After investigating the event logs and the SnapMirror history, you see information about delayed updates of the

SnapMirror relationships.

How would your customer prevent such problems in the future?



- A. Quiesce the SnapMirror relationships before upgrading the ONTAP software.
- B. Verify that the cabling of the hardware port that Is responsible for SnapMirror transfers Is correct.
- C. Modify the schedules of the SnapMirror relationships after upgrading the ONTAP software.
- D. Delete the SnapMirror relationships and create them new after upgrading the ONTAP software.

#### **Correct Answer: B**

Section:

# **QUESTION 12**

A customer enabled NFSv4.0 on an SVM and changed the client mount from NFSv3 to NFSv4. Afterwards, the customer found that the directory owner was changed from root to nobody. In this scenario, which statement is true?

- A. The customer did not configure name services on the SVM.
- B. The clients must be restarted to start using NFSv4.
- C. The export policy is not configured properly.
- D. The ID mapping domains do not match between the client and server.

# **Correct Answer: C**

Section:

# **QUESTION 13**

You have a NetApp ONTAP cluster consisting of four NetApp FAS8200 controllers with two NetApp CN1610 cluster switches running ONIAP 9.8 software. You are receiving several alert messages stating that the cluster

network has degraded. After troubleshooting, you determine that the errors are being generated from Node 2, interface e0b. In this scenario, what should you do first to solve this problem?

- A. Replace the Twinax cable between Node 2, Interface e0b. and the NetApp CN1610 switch.
- B. Replace the motherboard on Node 2.
- C. Replace both NetApp CN1610 switches.
- D. Replace the NetApp CN1610 switch that connects to Node 2, interface e0b.

# **Correct Answer: B**

Section:

#### **QUESTION 14**

Your customer has mounted an NFS SVM from a Linux client unci performance is very poor. The customer is certain that they have jumbo frames enabled. They have verified an MTU of 9000 on both the Linux client and the broadcast domain on the NetApp ONTAP 9.8 cluster.

	Logical	Sta	tus	Network	Current	Curre	nt Is
Vserver	Interface	Admi	n/Oper	Address/Mask	Node	Port	Home
svml cl	usteri	<u> </u>				5	6
- 70	cifs 01	up	/up	192.168.0.131/24	cluster1-01	eOf	brue
	cifs_02	up	/up	192.168.0.132/24	cluster1-02	eOf	true
	jumbo_01	up	/up	192.168.0.201/24	cluster1-91	e0g	true
	jumbo_02	up	/up	192.168.0.202/24	cluster1-02	e0g	true
	mgmt	up	/up	192.168.0.130/24	cluster1-01	e0c	true
	es were displa						
	l::*> network Broadcast	port b	roadca	st-domain show -bro	oadcast-domain Update	Jumbo	
IPopaca		A					
IPopaca	Broadcast Domain Name	A			Update		
IPspace Name	Broadcast Domain Name	MTU	Port :		Update	Detaile	
IPspace Name	Broadcast Domain Name	MTU	Port :	List	Update Status 1	Detaila	
IPspace Name	Broadcast Domain Name	MTU	Port :	List ex1-01:e0f	Update Status l	Details	



Referring to the exhibit, which ONTAP command will help isolate a possible MTU mismatch?

A.

network ping -lif jumbo\_01 -vserver svml\_cluster1 -destination 192.168.0.210 disallow-fragmentation false -packet-size 1000

B.

network ping -lif jumbo\_01 -vserver svml\_cluster1 -destination 192.168.0.210 disallow-fragmentation true -packet-size 9000

C.

network ping -lif jumbo\_01 -vserver svml\_cluster1 -destination 192.168.0.210 disallow-fragmentation true -packet-size 1000

D.

network ping -lif jumbo\_01 -vserver svml\_cluster1 -destination 192.168.0.210 disallow-fragmentation true -packet-size 5000

#### **Correct Answer: B**

Section:

# **QUESTION 15**

You have a customer complaining of long build times from their NetApp ONTAP-based datastores.

They provided you packet traces from the controller and client. Analysis of these traces shows an average service response time of 1 ms. QoS output confirms the same. The client traces are reporting an average of 15 ms in the same time period.

In this situation, what would be your next step?

- A. The cluster is responding slowly and requires further investigation using performance archives.
- B. The client that reports high latency should be investigated.
- C. The cluster interconnects should be investigated.
- D. A sync core should be triggered.

# **Correct Answer: B**

Section:

#### **QUESTION 16**

Your customer wants to access a LUN on a FAS 8300 system from a VMware ESXi server through the FC protocol. They already created a new SVM, volume. LUN, and igroup for this purpose. The customer reports that the server's FC HBA port Is online, but the LUN does not show up.





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

- A. The FC service has not been configured on the SVM.
- B. The zoning on the FC switches Is Incorrect.
- C. The LUN Is not mapped to the correct SCSI ID.
- D. The esxserver igroup contains incorrect IQNs.

#### **Correct Answer: C**

Section:

# **QUESTION 17**

You recently discovered the error message shown below in your ONTAP logs.

[wafl.incons.userdata.vol:error]: WAFL inconsistent: volume my\_data\_vol

What should be your first action to correct this Issue?

- A. Power cycle all the disk storage shelves that contain drives of the aggregate with the my data vol volume.
- B. Determine the root cause behind the inconsistency before attempting any recovery procedure.
- C. Use the storage takeover command on the storage controller that contains my\_data\_vol.
- D. Use the wafliron command against my\_data\_vol to solve the inconsistency on the volume.

#### **Correct Answer: A**

# **QUESTION 18**

When an administrator tries to create a share for an existing volume named voll, the process fails with an error.

```
cluster1::> vserver cifs share create -vserver syml -share-name vol1 -
path /vol1
command failed: The specified path "/woll" does not exist in the namespace belonging to Vserver
"avmi".
cluster1::> vserver cifs share show
                                               Properties Comment ACL
Vacrver
               Share
avml
               admins
                                               browsable
                                                                   BUILTIN\Administrators /
syml
                                               oplocks
Full Control
                                               browsable
                                               changenotify
                                               show-previous-versions
                                               browsable
3 entries were displayed.
cluster1::> vserver cifs show
                            Status
                                      Domain/Workgroup Authentication
            Server
Veerver
                            Admin
                                                       Style
            Name
                                      Name
svm1
cluster1::*> volume show -vservser svm1 -volume vol1
                                     Vserver Name: syml
                                      Volume Name: vol1
                                   Aggregate Name: cluster1 01 33D 1
    List of Aggregates for FlexGroup Constituents: cluster1 01 SSD
                                  Encryption Type: none
                 List of Nodes Hosting the Volume: cluster1-01
                                      Volume Size: 20MB
                                     Name Ordinal: base
                               Volume Data Set ID: 1028
                        Volume Master Data Set ID: 2162375168
                                     Volume State: online
                                     Volume Style: flex
                            Extended Volume Style: flexvol
                          PlexCache Endpoint Type: none
                           Is Cluster-Mode Volume: true
                            Is Constituent Volume: false
                                    Export Policy: default
                                          User ID: -
                                         Group ID:
                                   Security Style:
                                 UNIX Permissions:
                                    Junction Path: -
                                ction Path Source:
                                  Junction Active:
                            Junction Parent Volume:
                                  Junction Active: true
                            Junction Parent Volume: syml root
                              Vaerver Root Volume: false
                                          Comment:
                                   Available Size: 18.76MB
                                  Filesystem Size: 20MB
                                User-Visible Size: 19MB
                                        Used Bize: 244KB
```



Error:

Referring to the exhibit, what Is the reason for the error?

Volume Tiering Minimum Cooling Days: Performance Tier Inactive User Data: -Performance Tier Inactive User Data Percent: -

- A. The volume must have a type of DP.
- B. The volume has not been mounted.
- C. The CIFS service is not authenticating properly with the domain controller.

Used Percentage: 1% Volume Tiering Policy: none

D. The CIFS service is not in workgroup mode.

**Correct Answer: B** 

# Section:

#### **QUESTION 19**

The motherboard of Node-01 is being replaced. To perform this task, a takeover was Initiated from Node-02. Node-02 panics showing the string below.

PANIC; Permanent errors on all HA mailbox disks (while marshalling header) in SKprocess fnmbx instanceWorker on release 9.5P8 (C) What has happened in this situation?

- A. While in maintenance mode, the sldiag device show command was executed.
- B. While in maintenance mode, the fcadmin device\_map command was executed.
- C. While in maintenance mode, the HA config show command was executed.
- D. While in maintenance mode, the mailbox destroy local command was executed.

**Correct Answer: B** 

Section:

# **QUESTION 20**

You are deploying NetApp ONTAP Select. When trying to add VMware vCenter to the inventory, you receive the message shown below. Credential authentication failed for x.x.x.x with: HostConnectionFailed In this scenario, how would you correct this problem?

- A. Change the vCenter password.
- B. Change the IP address of the ONTAP Select Deploy VM.
- C. Change the gateway address of the ONTAP Select Deploy VM.
- D. Change the IP address of the vCenter server.

# **Correct Answer: A**

Section:



# **QUESTION 21**

You created a new NetApp ONTAP FlexGroup volume spanning six nodes and 12 aggregates with a total size of 4 TB. You added millions of files to the FlexGroup volume with a flat directory structure totaling 2 TB, and you receive an out of apace error message on your host.

What would cause this error?

- A. The maximum number of volume constituents has been reached in the ONTAP software.
- B. All constituent volumes are full.
- C. The inode limit is exceeded in the ONTAP software.
- D. The maxdirsize Is exceeded in the ONTAP software.

**Correct Answer: C** 

Section:

**QUESTION 22** 

MCC-A::> metrocluster show		
Configuration: IP-fabric		
Cluster	Entry Name	State
Local: MCC-A		
	Configuration State	configured switchover
	AUSO Failure Domain	
Remote: MCC-B		
	Configuration State Mode	
	AUSO Failure Domain	

Referring to the exhibit, what do you need to do to return the MetroCluster to a normal state?

- A. Enter the metroclustor switchback command on Site B.
- B. Enter the metrocluster switchback command on Site A.
- C. Enter the storage failover giveback command on Site B.
- D. Enter the storage failover giveback command on Site A.

# **Correct Answer: B**

Section:

# **QUESTION 23**

Your customer mentions that they have accidentally destroyed both root aggregates in their twonode cluster. In this scenario, what are two actions that must be performed? (Choose two.)

- A. Rejoin the second node to the re-created cluster.
- B. Re-create the cluster from the local backup.
- C. Install ONTAP from a USB device.
- D. Re-create the cluster from the remote backup.

# Correct Answer: A, C

Section:

# **QUESTION 24**

You have recently discovered that NetApp ONTAP Cloud Manager is not sending AutoSupport messages to NetApp. In this scenario, what would solve this Issue?

- A. Verify that your AWS credentials are correctly added to Cloud Manager.
- B. Verify that your NetApp Support site credentials are correctly added to Cloud Manager.
- C. Verify that your data LIFs allow traffic to mysupport .netapp.com on port 443.
- D. Verify that the inbound and outbound rules allow AutoSupport on port 80.

# **Correct Answer: C**

Section:

# **QUESTION 25**

Your customer calls you because one application is not able to access a NetApp ONTAP S3 bucket. While reviewing the EMS log on the cluster, you see the following message:



Thu Jun 24 15:02:47 -0400 [node-01; kernel: nblade.css.s3.AccessDenied:error]: Access is denied for user 'anonymous user' (Vserver 50), from client IP 10.10.10.10 accessing resource '/offload-target'.

The same credentials work in another application. In this scenario, what would cause this problem?

- A. The application is trying to log in as an anonymous user.
- B. The application is using v2 signatures.
- C. The application is using v4 signatures.
- D. The application is trying to access using the HTTP protocol.

**Correct Answer: A** 

Section:

# **QUESTION 26**

You Just used the CLI to create a NetApp ONTAP FlexGroup Volume on a NetApp Cloud Volumes ONTAP instance. After creation, you notice odd behavior in NetApp Cloud Manager. In this scenario, what Is the reason for this behavior?

- A. Cloud Volumes ONTAP does not support FlexGroup volumes.
- B. The Capacity Management Mode within Cloud Manager should be set to Manual.
- C. The Capacity Management Mode within Cloud Manager should be set to Automatic.
- D. Cloud Manager must be used to provision the FlexGroup volume.

**Correct Answer: D** 

Section:



# **QUESTION 27**

You have a 2-node NetApp FAS2750 switchless cluster with twenty-four 1.8 TB disks that is experiencing performance issues. Upon investigation, you discover several type B consistency points.

sysstat -x output (ONTAP 9)

550	102.8	0288	H222	Total	Not	b5/s out	Dish read	AE/z write	Cape	k5/s write	Cathe age	Cache	cize	(T-8-1-2-1-0-(1)	(0_1h)	Disk Onli	CIBER.	202	iscai	FCE	25/s	iscal	AB/s	NYMER	15/s	18/s
476	'n	19	n	549	10146	242	.0	\$2015	. 0	7 (4	160	1004	1004	0000011	0002	1005	450	. 0			.0.	0	0.	2	0	. 0
145	6	1	. 0	1	0	.7	1013	58185	- 6	0 Be	⇒60	1004	1009	0000011	0002	1009	6	.0			0:	0	0	0	0	. 0
224	- 0	215		215	10557	224	2318	27170	0	4	360	979	1009	0-1-0-0-1-0-0-0	0002	-51.9	. 0	0			0	0	0	0	.0	0
45%	- 10	112		312	20556	465		3025	ò		>60	563	100%	0-0-8-0-0-0-0-2	0-0-0-2	1005	0	30		0.	0	0.	. 6	5	b	3
575	-0.	355	Ü	361	24745	347	. 0	3344	. 0		260	955	100%	0000002	0-0-0-2	1009	6	-0	0.0	0	0	0	0	0.	-0	
475	0	254	0	297	32996	195		3601	- 0		>60	444	1667	6060611	0-0-0-2	1005	133	0		. 6	. 6	0	. 0.	0	- ô	8
385	n	1	.0	-1	2426	91	504	49300	0	- 12	350	354	1004	0000011	D=-00Z	1005	- 6	0			0	0	6	0.	0	- 0
144	81	- 0	9	14	71.1		2133	41705	. 0	. 4	560	100%	1004	U0000C1L	0002	1006	11	0	2	0	0.	. 0	0	0	0	. 0
614	. 0	367	.0	304	19000	416	602	8033	0	4	>60	243	1004	00001001	0-0-0-2	1005	14	-0	2.	. 0	0	0	0	0	0	3
246	0	224	. 0	221	15600	116	0	2655	0		>60	95%	1004	0000502	0002	100%	107	0		. 0	a.	0	0	0	-0	. 0
244	0	382	0	287	19791	422	. 9	2744	. 0	0.000	060	364	1004	0000002	0002	1004	5	0	10	. 6		. 0	0	0	0	. 0
404	- 40.	251	0	251	19886	434	255	11409	0	1.4	>60	554	1504	9000011	0002	1004		- 6	0.	0	0.	0	0.	0	. 0	0
179	D	1	. 0	1		1.7	2000	44303	9 0	- 4	140	2009	100%	0000011	0001	1005	0	0	0.0		.0	0	0	0	0	0
144	0	O. W.			- C-1	0	207	14502		6 10	150	1004	1004	0000011	0002	1005		. 0	1.0	. 0	0.	0	0.	0	0	. 0
224	. 0	5-20		392	18655	905	153	10166			350	529	1,000	0001011	0-0-0-0	1009	50	0			- 0	. 0	0	0	. 0	ă.

Referring to the exhibit, which corrective action would address these consistency points?

- A. Create additional data LIFs.
- B. Convert the 2-node switchless cluster to a 2-node switched cluster.
- C. Add an additional shelf of twenty-four 1.8 TB disks.
- D. Replace the twenty-four 1.8 TB disks with twelve 4 TB disks.

**Correct Answer: C** 

Section:

**QUESTION 28** 

A customer's storage administrator Informs you about the deactivated Automatic Switchover (AUSO) feature on their MetroCluster IP environment. What Information would you tell your customer in this scenario?

- A. The AUSO feature cannot be activated due to a non-mirrored aggregate.
- B. The AUSO feature is not available in Metrocluster IP installations by design.
- C. A faulty link automatically deactivated the AUSO feature.
- D. This is a configuration failure, you can activate that feature for the customer.

**Correct Answer: A** 

Section:

# **QUESTION 29**

You have a new VMware vSphere cluster with ESXI 7.0U2 hosts. The hosts are connected to a 4-node AFF A400 NetApp ONTAP 9.8 cluster with FC LUNs. You have a requirement to identify and follow I/Os from each VM on the shared FC LUN-backed datastores for troubleshooting purposes.

In this scenario, which VMware feature Is supported by ONTAP software to accomplish this task?

- A. Network I/O Control (NIOC)
- B. Virtual machine ID (VMID)
- C. Storage I/O Control (SIOC)
- D. vSphere Cluster Services (vCLS)

**Correct Answer: D** 

Section:



QUESTION 30

Your customer installed the shelf firmware for their NS224 shelf over a week ago, and the firmware has not upgraded on shelf 1 module B. The customer wants to know what the next steps would be to get the firmware upgraded after verifying that the shelf firmware is indeed loaded onto the system.

- A. Reseat the NSM100 module.
- B. Reseat the disk in Bay 0.
- C. Power cycle the shelf.
- D. Reseat the PSU of the shelf.

**Correct Answer: C** 

Section:

# **QUESTION 31**

After users start reporting the Inability to create new flies in a CIFS share, you find EMS events for wafl.dir.size.max logged for the volume of the SVM to which the share points. In this scenario, which action should you take to solve this issue?

- A. Delete unneeded files from the directory.
- B. Move the volume to a different aggregate.
- C. Increase the maximum number of files for the volume.

Which step would you perform to complete the firmware upgrade?

D. Increase the maximum directory size for the volume.

**Correct Answer: C** 

# Section:

#### **QUESTION 32**

You have connection Issues from a Linux host to an AFF A400 FC LUN. You are asked by support to run the NetApp sanlun command to provide troubleshooting information. Which NetApp software package must be installed on the host?

- A. Virtual Storage Console
- B. Inventory Collect Tool
- C. Host Utilities package
- D. SnapDrive for UNIX

**Correct Answer: C** 

Section:

# **QUESTION 33**

After a normal power down of both nodes for building maintenance, Node01 of a 2-node cluster cannot be powered back up; however, all disk shelves are powered. Which action should be performed to bring the cluster online and allow Node02 to serve data?

- A. Recreate the cluster with the system configuration recovery cluster recreate -from node command.
- B. Reboot the node With the system node reboot -node Node02 -bypass-optimization true command.
- C. Perform a takeover with the storage failover takeover -ofnode Node01 -option force command.
- D. Reinitialize the cluster with option 4a from the boot menu.

# **Correct Answer: A**

Section:

# **U**-dumps

#### **QUESTION 34**

You want to assign storage access to an NVMe protocol host.
Which three objects must be configured to accomplish this task? (Choose three.)

- A. the NVMe subsystem
- B. the NVMe broadcast domain
- C. an NVMe LIF
- D. the NVMe namespace
- E. an NVMe LUN

# Correct Answer: A, B, C

Section:

#### **QUESTION 35**

You receive the "Unable to connect to the management gateway server" error when trying to connect to a node management IP. In this situation, how do you determine whether core dumps are generated for the mgwd user space process?

- A. Log in to the nodeshell using the node console and collect the core dumps from the nodeshell.
- B. Log in to the service processor and collect the core dumps from the service processor.
- C. Log in to the clustershell using the node console and collect the core dumps from the clustershell.
- D. Log in to the systemshell and collect core dumps from the systemshell.

**Correct Answer: B** 

Section:

# **QUESTION 36**

You are troubleshooting a CIFS connection issue that is reported by some users. You decide to collect a packet trace. In this scenario, after you generate the packet trace, where do you find the trace file?

A. /packet\_traces of the node hosting the LIF

B. /etc/log/packet traces of the node hosting the LIF

C. /etc/log/mlog/packet.\_traces Of all nodes

D. /vol0/paclcet\_traces of the CIFS SVM

**Correct Answer: C** 

Section:

#### **QUESTION 37**

A customer with an FC MetroCluster configuration that is running NetApp ONTAP 9.8 software experienced a site outage and wants to know why the MetroCluster configuration did not switch over to the other site. What are two reasons for this problem? (Choose two.)

A. There was a failed PSU in the switchover site.

B. The ISLs were down between the sites.

C. The site had unmirrored aggregates.

D. An ISL link was not operating at 16Gbps.

**Correct Answer: A, C** 

Section:



# **QUESTION 38**

Workload Min NVR	AM ID	Latency	Network	Cluster	Data	Disk	QoS Max	Q08	
-total-	77 -								
4.71ms	185.00us	7.00us	468.00us	4.04mm	Dm.o	Oma	11.00us		
voll	32140	22.22ms	86.00us	125.00us	504.00us	21.11ms	Oms	Om.s	1.00us
-total-									
4.58ms	253.00us	7.00us	991.00us	3.32ms	Oma	Om.s	11.00us		1
vol1	32140	29.69ma	90.00us	162.00ua	2.61me	26.82me	Qma-	Ome	1.00us
-total-									
2.55ms	229.00us	8.00us	589.00us	1.71ms	Ome	0ms	13.00us		
vol1	32140	18.84ms	61.00us	314.00us	136.00us	18.32mm	Oma	Ome	1.00us
total-	- T								
4.33mm	198.00us	9.00us	1221.00us	2.88mm	Oma	0ms	13.00us		
voll	32140	177.16ms	113.00us	226.00us	108.03ms	65.75ms	Ome	Ome	2.00us

Referring to the exhibit, from which delay center is most of the latency for voll?

A. Disk

B. Network

C. Data

D. NVRAM

**Correct Answer: B** 

# **QUESTION 39**

Which two automation methods does NetApp ONTAP Select support? (Choose two.)

- A. REST
- B. Anslble
- C. Docker
- D. PHP

# **Correct Answer: A, B**

Section:

# **QUESTION 40**

You ate connecting a Windows Server 2019 host to ISCSI LUNs on a 4-node AFF A250 cluster running NetApp ONIAP 9.8 software. The host is unable to connect to the target interface, and the ONTAP event log has the message shown below.

ISCSI: network interface identifier disabled for use; incoming connection discarded In this scenario, what is the cause of this connection issue?

- A. iSNS is not enabled on the storage virtual machine.
- B. The WWPN was not added to the initiator group.
- C. The iSCSI service is not enabled on the interface.
- D. CHAP is not configured correctly for the specified initiator.

# **Correct Answer: B**

Section:

# **U**-dumps

# **QUESTION 41**

A user mentions that their home drive, that Is an export within a volume, is no longer allowing them to save files. The drive reports that it Is full, even though It shows that minimal data is written to it. Which statement would explain this behavior?

- A. The mount is stale and uses a cached version of the volume.
- B. Other users wrote to this user's home drive.
- C. Other files within the volume are also owned by the user, exceeding the user quota.
- D. The client system needs to remount the export to show the proper space.

# **Correct Answer: C**

Section:

# **QUESTION 42**

You are optimizing your Cloud Volumes ONTAP. For interoperability and consolidation purposes, you need to know the storage limits. In this scenario, which source should be reviewed?

- A. NetApp Cloud Volumes ONTAP Release Notes
- B. Hardware Universe
- C. Interoperability Matrix Tool (IMT)
- D. Cloud Central

#### **Correct Answer: A**

# **QUESTION 43**

You receive the panic message shown in the exhibit.

Uncorrectable Machine Check Error at CPUD. MCO Error: STATUS<0xb200000430000800>
(Val,Uncor,Enable,PCC,ErrCode(Src,NTO,Gen,Mem,LO)). MC5 Error: STATUS<0xf2000010e4300e0f>
(Val,OverF,Uncor,Enable,PCC,ErrCode(Gen,NTO,Gen,Gen,Gen,Gen)); Uncorrectable error at DIMM-1,
Channel 0, Serial: BA-00-1131-00098398169002460-101-NTA-T1?1, FERR(0x400), NERR(0x402), MERR
M10Err, Rank 3, Bank 6, CAS 0x1e8, RAS 0x1bcf Uncorrectable error at DIMM-1, Channel 0, Serial:
BA-00-1131-00098398169002460-101-NTA-T1?1, MERR M10Err, Rank 3, Bank 6, CAS 0x1e8, RAS 0x1bc.

In this scenario, which component should you troubleshoot first?

- A. the PCI card in slot 3
- B. the MetroCluster FC-VI card in slot 6
- C. the memory module in slot 1
- D. the CPU

**Correct Answer: D** 

Section:

# **QUESTION 44**

You are trying to deploy a Connector in the AWS cloud from NetApp Cloud Manager. The deployment fails and shows the message 'Insufficient permissions to deploy Cloud Connector". You have verified the AWS access key and the AWS secret key.

In this scenario, what Is the reason that the deployment failed?

- A. No AWS Marketplace subscription is associated with Cloud Manager.
- B. The required Identity and Access Management (IAM) policies were not Installed.
- C. The user lacks the permission to deploy within Cloud Manager.
- D. The Connector can be deployed only in AWS GovCloud (US).



**Correct Answer: C** 

Section:

# **QUESTION 45**

A customer reports that some of their client computers are unable to access a FlexGroup over CIFS. This problem involves only their older Windows XP clients and some printers and scanners.

In this scenario, which statement Is correct?

- A. FlexGroup requires CIFS shares to be located in qtrees, which these clients do not support.
- B. FlexGroup requires CIFS shares to use the Continuously Available Feature, which these clients do not support.
- C. These systems use the SMQI protocol which Is an unsupported feature in FlexGroup
- D. These systems use Offloaded Data Transfer, which is an unsupported feature in FlexGroup.

**Correct Answer: B** 

Section:

# **QUESTION 46**

Your customer has deployed a two petabyte NetApp ONTAP FlexGroup volume across their 4-node ONIAP 9.8 cluster. They plan to store over three billion files. They want to prevent file 10 conflicts since files are placed into the FlexGroup volume.

In this scenario, which two NFS SVM parameters should be enabled? (Choose two.)

A. -v3-64bit-identifiers

- B. -v4-fsid-change
- C. -v3-fsid-change
- D. -v4-64bit-idantifiers

Correct Answer: A, C

Section:

# **QUESTION 47**

A customer calls you to troubleshoot a network issue. The customer wants to create a packet trace for all clients on the 192.168.9.0/24 subnet.

Vserver	Logical Interface		Network Address/Mask	Current Node	Current Fort	Ia Home
CIPS		- W	L-A			100
	nfs1	up/up	10.92.4.202/16	clini	e2a-1052	
	iscsil	up/up	10.91,3,132/24	clini	a0a-322	true
	iscsi2	up/up	10.95.7.114/24	c11n1	a0a-456	true
	mgmt	up/up	10.92.6.200/16	clin1	e2a-1092	-
	nfs2	up/up	192.168.3.9/24	clini	e2a-100	true
cl1::> net	twork route s	how -veerve	r CIFS			7-7-
Vserver	De	stination	Gateway	Metric		
CIPS	- 4	Y6. 1		0.0		
	0.	0.0.0/0	10.92.0.1	10		
		0.0.0/0	10.92.0.2	20		
	10	1.81.50,140/	32 192.168.3.254	20		
			4 192.168.3.254	20		
5 entries	were display	red.				

Referring to the exhibit, on which interface do you have to run the packet trace?



A. a0a-322

B. e2a-100

C. e2a-1092

D. a0a-456

**Correct Answer: C** 

Section:

# **QUESTION 48**

Your customer complains about missing volume snapshot copies on a SnapMlrror destination. While investigating this case, you notice an executed SnapMirror resync operation in the event logs of the system. In this scenario, what Is the cause of this problem?

- A. Newer Snapshot copies than the common snapshot that was chosen for resync were removed automatically at the destination.
- B. The autodelete option removed Snapshot copies before the resync.
- C. Snapshot copies were manually removed from the destination after the resync.
- D. NetApp ON TAP System Manager removed these snapshot copies due to a snapshot schedule.

**Correct Answer: C**