

NS0-593^{Q&As}

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QUESTION 1

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

QUESTION 2

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

QUESTION 3

Recently, a CIFS SVM was deployed and is working. The customer wants to use the Dynamic DNS(DDNS) capability available in NetApp ONTAP to easily advertise both data UFs to their clients. Currently. DNS is only responding with one data LIF. DDNS is enabled on the domain controllers.

vserver	lif	data-protocol	is-dns-update-enabled	
svm1	cifs_01	nfs,cifs	true	
svm1	cifs 02	cifs	true	
svm1	mgmt	none	false	
3 entries were	e display	yed.		
cluster1::*> v			ynamic-update show re Vserver PQDN	TTL
svm1	false	false	sym1.demo.net	24h

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Referring to the exhibit, which two actions should be performed to enable DDNS updates to work? (Choose two.)

- A. Disable the -vserver-fqdn parameter for the SVM DDNS services.
- B. Remove the NFS protocol from the cifs_01 data LIF.
- C. Enable the -use-secure parameter for the SVM DDNS services.
- D. Enable the -is-enabledparameter for the SVM DDNS services

Correct Answer: AD

QUESTION 4

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 thenode in question.

THE RESERVE OF SHIP PARTY.			A PARTY OF THE PAR		Ex Int				CP	12.96	205				
9% 87%	5-1 (1.10)	55%	52%		66%						54%	53%	53%	54%	53%
82%)		28	0.5	37%				4024						F. C.O.	
9% 89% 75%)	86%	719	55%	75% 37%	65%	148	78	649 4496			26.2	338	56%	56%	56%
009 899	869		569	50%	725	449	569			578	575	564	559	575	57
76%)		79	0%	41%		13%	5%			Called Street,	-				
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77%)		08	0%	39%	0%	13%	225	4003	4 3	78					
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9% 89% (76%)	85%	70%	54%	75%	70%	53%	55%	69% 3579			263	55%	224	265	56%
98 858	84%		53%	77%	70%			678			554	552	564	964	55%
(778)		3%	08	475		148		3694			000	556	500	500	330
	18	11%	2	93%	0%		45	18	15	٠	19	0%	3	+	145%
	14	14	3.	29%	0%		4%	0%	14	•	1%	0%	2	3	165%
	1	9 09		307%	0	9	59	0%	1	9%	3%	0%		2%	155
	19	18	2	55%	0%		5%	0.5	16	5	28	0%	2	9	2939
	15	0%	2	56%	0%		68	0%	21	5	45	05	2		204%
	18	3%	3	015	0%		68	16	15	6	0%	08	2	•	165%
	19	15	2	54%	0%		6%	0%	22	•	4%	0%	3		251%
	15	19	2	53%	0%		68	0%	19	9	15	0%	3	4	201%

Referring to the exhibit, which statement is correct?

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- 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 bygathering perfstat data and opening a support case.
- D. The CPU Is not a first-order monitoring metric for ONTAP.

Correct Answer: C

QUESTION 5

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	Status	Network	Current	Curre	nt Is
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port	Home
svm1_clu	ster1					
Control of the latest	cifs 01	up/up	192.168.0.131/24	cluster1-01	eOf	true
	cifs 02	up/up	192.168.0.132/24	cluster1-02	eOf	true
	jumbo 01	up/up	192.168.0.201/24	cluster1-01	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
2 6110110	s were display	ou.				
IPapace	Broadcast		st-domain show -bro	Update		
IPapace		MTU Port				
IPapace Name	Broadcast Domain Name	MTU Port 3	List	Update		
IPapace Name	Broadcast Domain Name	MTU Port 3		Update	Details	
IPapace Name	Broadcast Domain Name	MTU Port :	List	Update Status	Details 	
IPapace	Broadcast Domain Name	MTU Port :	List ex1-01:e0f	Update Status complet	Details e	

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 svm1_cluster1 -destination 192.168.0.210 disallow-fragmentation true -packet-size 9000
- C. network ping -lif jumbo_01 -vserver svm1_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
- A. Option A
- B. Option B
- C. Option C



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D. Option D

Correct Answer: B

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