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QUESTION 1

Which statement is true about how ONTAP uses system memory?

- A. System memory is used as a read and write cache.
- B. System memory is used to protect local uncommitted writes against power failures.
- C. System memory is used as a read cache only.
- D. System memory is used to protect an HA partner's uncommitted writes against power failures.

Correct Answer: A

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1003751/~/~how-does-data-ontap-utilizesystem-memory-for-read-and-write-caching%3F

QUESTION 2

Click the Exhibit button.



```
cluster1::> vservers audit show
```

Vserver	State	Event Types	Log Format	Target Directory
CIFS	true	file-ops, cifs-logon-logoff, cap-staging, file-share, user-account, security-group, authorization- policy-change, audit-policy- change	evtx	/logs

```
cluster1::> volume show -vserver CIFS -fields junction-path,percent-used
```

vserver	volume	junction-path	percent-used
CIFS	logs	/logs	100%
CIFS	svm_root	/	6%
CIFS	data	/data	10%

```
cluster1::> vservers cifs share show -vserver CIFS
```

Vserver	Share	Path	Properties	Comment	ACL
CIFS	admin\$	/	browsable	-	-
CIFS	data	/data	oplocks browsable changenotify show-previous-versions	-	Everyone / Full Control

```
cluster1::> system license show
```

```
Serial Number: 1-81-000000000000
```

```
Owner: cluster1-01
```

Package	Type	Description	Expiration
NFS	license	NFS License	-
CIFS	license	CIFS License	-
iSCSI	license	iSCSI License	-
FCP	license	FCP License	-

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 3



Click the Exhibit button.

FC/FCoE and NVMe Adapters

[/ Edit](#) [Status ▼](#) [Refresh](#)

WWNN	Node Name	Slot	Data Protocols	WWPN	Status	Speed
50.0a:09:80:80:21:d4:a7	aff-01	0e	fcp	50.0a:09:87:80:21:d4:a7	online	auto
50.0a:09:80:80:21:d4:a7	aff-01	0g	fcp	50.0a:09:86:80:21:d4:a7	online	auto
50.0a:09:80:80:21:d4:a7	aff-01	0h	fcp	50.0a:09:85:80:21:d4:a7	link not connected	auto

The 0f 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 4

Click the Exhibit button.



```
cluster1::> volume show -fields junction-path,policy,security-style -vserver NFS
vserver volume      policy      junction-path security-style
-----
NFS      data01            access     /data01      unix
NFS      svm_root          default    /             unix
```

```
cluster1::> network route show -vserver NFS
There are no entries matching your query.
```

```
cluster1::> vserver export-policy rule show -vserver NFS
Vserver Policy      Rule      Access      Client      R0
-----
NFS      access          1         nfs          10.10.10.0/24 sys
```

```
cluster1::> network interface show -vserver NFS
Vserver Logical      Status      Network      Current      Currentmt Is
-----
NFS      nfs_data01      up/up       10.10.10.10/24 cluster1-01  e0d      true
```

```
cluster1::> vserver nfs show -vserver NFS
Vserver: NFS
General NFS Access: true
NFS v3: enabled
NFS v4.0: enabled
```

You created an SVM and want to mount volume "data01" from a Windows client with the 10.10.10.50 IP address over NFSv3. However, when you are trying to mount, you are receiving a "permission denied" error.

Referring to the exhibit, what caused the error?

- A. The security style must use NTFS when using Windows NFS.
- B. The export policy is missing the client IP.
- C. The root volume has the wrong export policy.
- D. The NFS service is not started.

Correct Answer: A

QUESTION 5

Click the Exhibit button.



```
cluster1:> vserver cifs share show -vserver CIFS
Vserver      Share      Path      Properties      Comment      ACL
-----
CIFS         HR         /HR       oplocks         -            Everyone / Full Control
            browsable
            changenotify
            show-previous-versions

1 entries were displayed.

cluster1:> volume show -fields security-style -volume HR
vserver      volume      security-style
-----
CIFS         HR          ntfs

cluster1:*> vserver cifs options show -fields is-exportpolicy-enabled
vserver      is-exportpolicy-enabled
-----
CIFS         false

cluster1:> vserver security file-directory show -vserver CIFS -path /payroll.xlsx -volume-name HR
Vserver:      CIFS
File Path:    /HR/payroll.xlsx
Security Style: ntfs
Effective Style: ntfs
ACLs:         NTFS Security Descriptor
              Control:0x8004
              Owner:BUILTIN\Administrators
              Group:BUILTIN\Administrators
DACL - ACEs
ALLOW-corp\max-0x1f01ff
ALLOW-corp\max-0x10000000-0I|CI|IO
```

The corp\eva user cannot access the payroll.xlsx file on the CIFS share that is called HR. The user is a member of the corp\Domain Users group only.

Referring to the exhibit, what is the problem?

- A. The user has no permission to access this share.
- B. The user has no NTFS permissions for that file.
- C. The security style is not set correctly.
- D. The export policy is disabled.

Correct Answer: A

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