



Free Questions for DEE-1421 by dumpssheet

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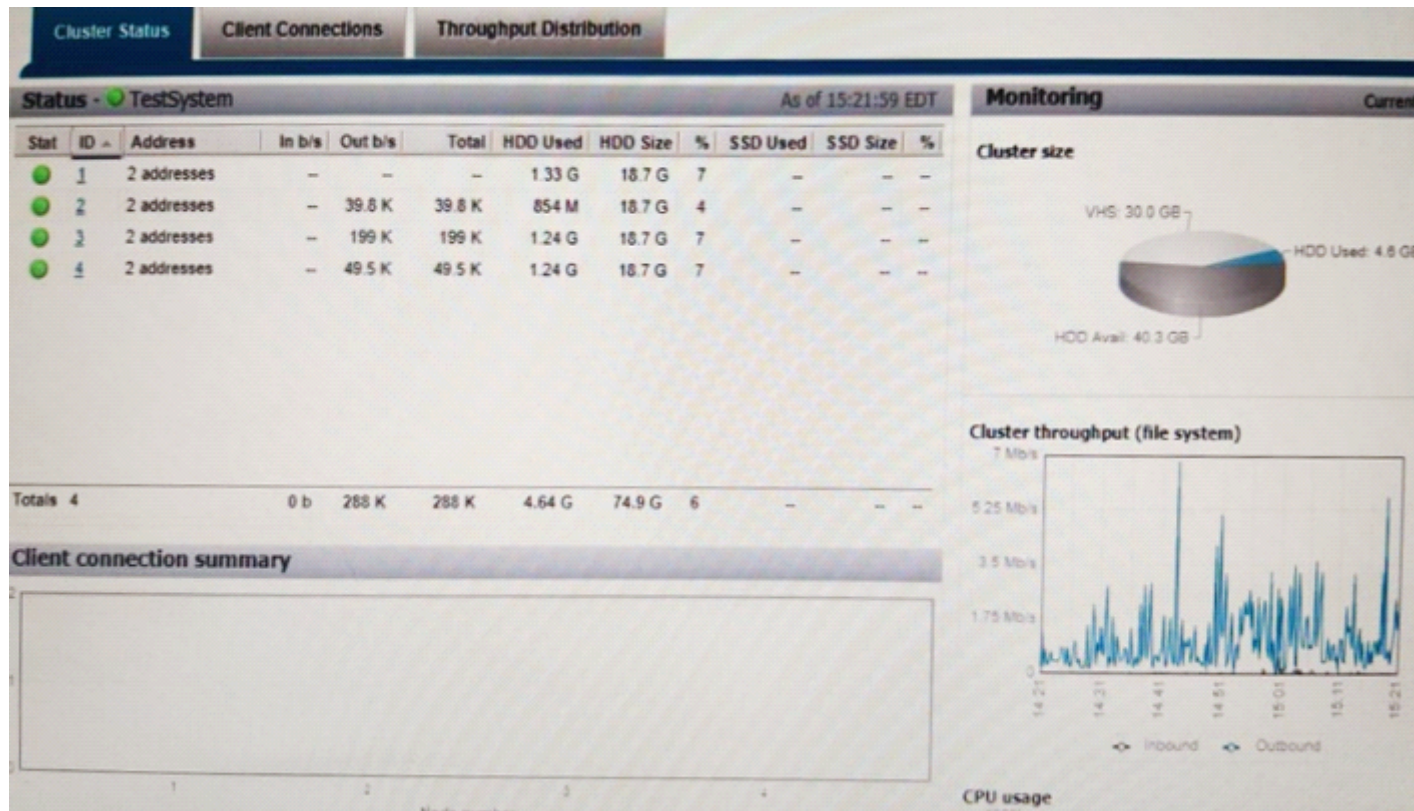
Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You have been asked to design a Dell EMC Isilon cluster running OneFS 8.x for a service provider. One of the most critical areas to the provider is data segregation with multi-tenants. Use the "Launch Simulator" button to identify the current condition of the cluster: Note: It is necessary to "close" (x) the simulator window to answer the question.

Based on your findings, what is the cluster's current condition?



Options:

- A-** All non-System Access zones are connected to the same groupnet. each with its own DNS server
- B-** Each non-System Access zone is connected to an individual groupnet. each with its own DNS server
- C-** All non-System Access zones are connected to the same groupnet with the same DNS server

D- Each non-System Access zone is connected to an individual groupnet with the same DNS server.

Answer:

A

Question 2

Question Type: MultipleChoice

A Dell EMC Isilon administrator has reported that in Access zone "ProdZone" on the OneFS file system "nfs1", Microsoft Windows "DEES\user1" has root level permission on nfs1. Use the "Launch Situation" button to examine the environment and validate the reason for this condition. Note: It is necessary to "close" (x) the simulation windows to answer the question.

Based on your findings, what is the reason for the condition?

Status - TestSystem

As of 15:21:59 EDT

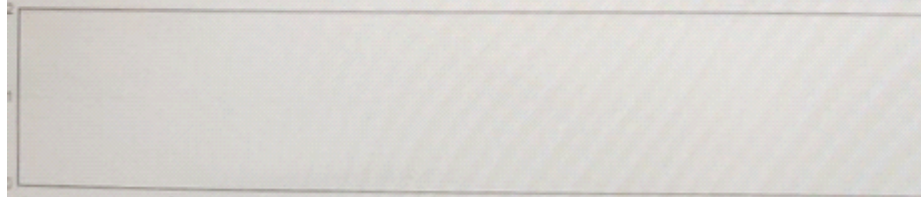
Monitoring

Current

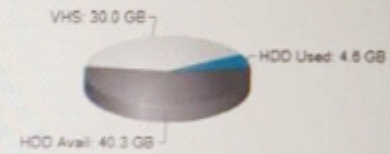
Stat	ID	Address	In b/s	Out b/s	Total	HDD Used	HDD Size	%	SSD Used	SSD Size	%
●	1	2 addresses	--	--	--	1.33 G	18.7 G	7	--	--	--
●	2	2 addresses	--	39.8 K	39.8 K	854 M	18.7 G	4	--	--	--
●	3	2 addresses	--	199 K	199 K	1.24 G	18.7 G	7	--	--	--
●	4	2 addresses	--	49.5 K	49.5 K	1.24 G	18.7 G	7	--	--	--

Totals	4		0 b	288 K	288 K	4.64 G	74.9 G	6	--	--	--
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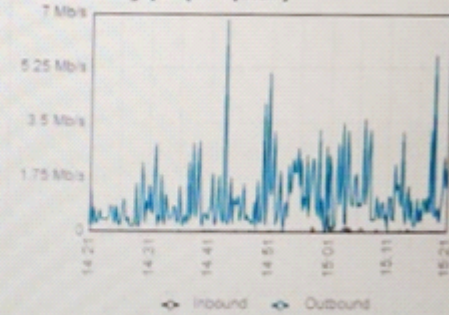
Client connection summary



Cluster size



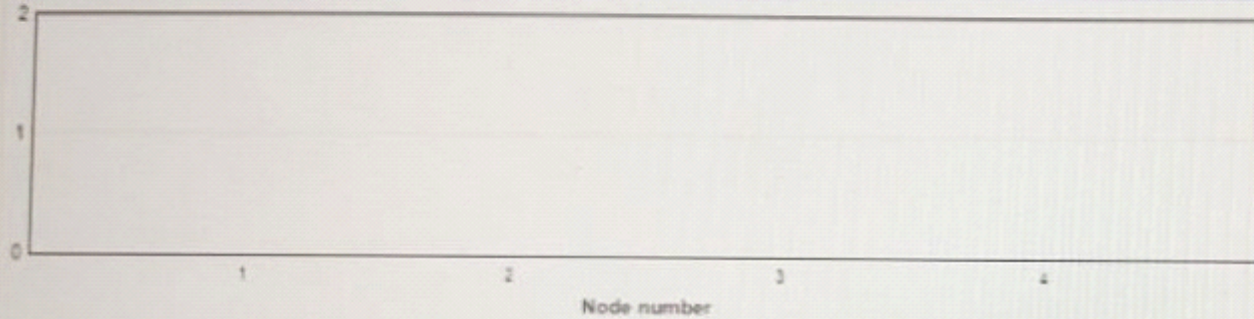
Cluster throughput (file system)



CPU usage

Totals 4 0 b 288 K 288 K 4.64 G 74.9 G 6 -- -- --

Client connection summary



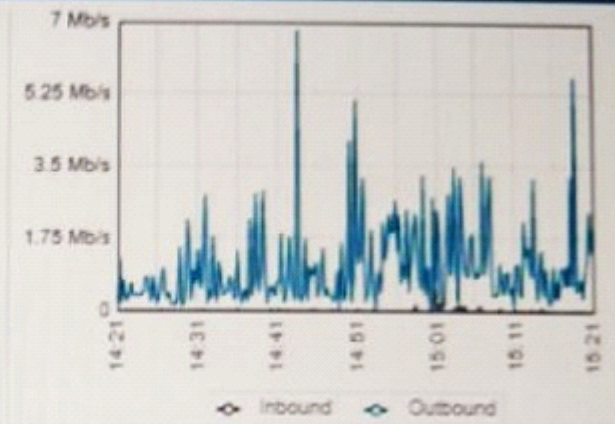
New event groups

[Manage event groups](#)

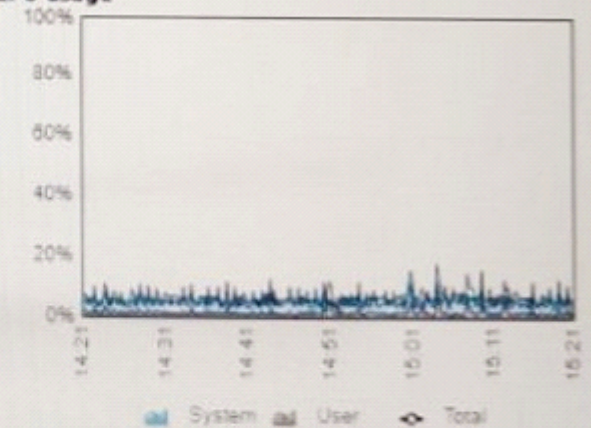
Sev	ID	Time Noticed	Message	Last Event
●	22214	2018-07-15 15:12:42	Node pool v200_25gb_2gb is underprotected	2018-07-15 15:12:42

Page 1 of 1

Displaying 1 - 1 of 1



CPU usage



Show: Average Maximum

Options:

- A- RFC-2307 has been enabled
- B- NFS Export settings has been set
- C- Active Directory has not been added to the Access Zone
- D- User mapping rule has been created

Answer:

C

Question 3

Question Type: MultipleChoice

Case Study 3

A financial services company has file sharing workflows and 2000 home directories which include 70% Microsoft Windows and 30% Linux. The Security team is also interested in credit card usage data analytics such as point of sale, geolocation, and authorization and transaction dat

- a. Home directories and file shares do not require D@RE or SEC compliance.

However, due to the sensitivity of the credit card data, the company requires D@RE for credit card information and must adhere to the U.S. SEC 17a-4(f) compliance standards. Additionally, they are interested in auditing user access and anti-virus features.

The compute and storage environment consists of the following:

200 TB of Fibre Channel drives on NetApp ONTAP 7

Environment is expected to grow 200 TB over the next three years

Which type of encryption is used in a D@RE-enabled Dell EMC Isilon cluster?

Options:

- A- 128-M AES encryption key
- B- 256-bit AES encryption Key
- C- 1024-bit SKA encryption key
- D- 2048-bit SHA encryption hey

Answer:

B

Question 4

Question Type: MultipleChoice

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The compute and storage environment consists of the following:

200 TB of Fibre Channel drives on NetApp ONTAP 7

Environment is expected to grow 200 TB over the next three years

In order to remove the encryption key on the SED drives, which steps are required?

Options:

A- SmartFail the cluster and then remove the drive

B- Suspend the cluster and then SmartFail the drive

C- Suspend the node and then remove the drive

D- SmartFail and then remove the drive

Answer:

C

Question 5

Question Type: MultipleChoice

Which combined solution addresses the company requirement for D@RE and U>S SEC 17a-4(1)?

Options:

A- SED and Smartlock Enterprise mode

B- All Flash and SmartLock Compliance mode

C- SED and SmartLock Compliance mode

D- SmartLock Enterprise mode and \$TIG

Answer:

B

Question 6

Question Type: MultipleChoice

The company's IT team is now looking for a new data protection strategy. The company wants to:

Minimize the backup window

Increase the speed of data recovery

Reduce the network traffic

Reduce the overall growth of the backup datasets

The IT team indicates that their current backup hardware will be used in any solution. Which solution meets their requirement?

Options:

A- Change the backup strategy to token-based backups

- B- Increase the backup tape block size to 512 KB
- C- Implement an incremental forever backup strategy
- D- Configure the DMA to use IPv6 for better performance

Answer:

C

Question 7

Question Type: MultipleChoice

Case Study 1

A company has several independent business units that operate globally. The company has consolidated its IT infrastructure services and operations. Common infrastructural services which include IPAM, DNS, NTP, DHCP, and SMTP have been consolidated. The company has complimented its infrastructure development by investing in Dell EMC Isilon clusters to host its user's home and group directories and for compliance archival purposes required by individual business units.

The IT operations are located in India and the United States with its primary data center facilities co-located between New York and Texas. The company has a total of 60 AD forests:

1 main domain

55 domains have one-way trust relationships with the main domain

An additional 4 domains do not have any trust relationship with no future plans of establishing trust relationships with the other domains.

Users of different AD domains use different FQDN to access their corresponding file services. Additionally, the company does not plan to consolidate the AD domains and each domain uses a different IP subnet. The users of the domains with no trust relationships have a compliance archival requirement. The company wants to all data to be replicated between New York and Texas.

How many tenant Access zones will be required?

Options:

- A- 1
- B- 55
- C- 59
- D- 60

Answer:

C

Question 8

Question Type: MultipleChoice

Case Study 4

A company is experiencing a noticeable decrease in performance when accessing data on their Dell EMC Isilon cluster. The cluster hosts Microsoft Windows home directories and general purpose file shares. In addition, a file pool policy moves data that has not been modified in six months to an archive tier. The administrator wants your assistance in understanding the reason for the slow data access. The number of users accessing the cluster has not changed.

The administrator has shared the following baseline metrics. The outputs were captured from a performance- acceptable time frame.

Trace route shows:

-3 hops between clients and the cluster

-Average latency is 3 ms

Iperf shows:

-940 Mb/s average bandwidth

-005 ms average jitter

Netstat on the local network shows:

-05% average re-transmission rate

Hostcache list:

-20 ms average roundtrip time across all clients

The administrator shows you the following output from the netstat command:

32366653 data packets (35556615947 bytes)

8010 data packets (9525723 bytes) re-transmitted

Based on the output, what information should be provided to the administrator?

Options:

- A- Re-transmission rates have no impact on performance
- B- Re transmission rate exceeds recommendations
- C- Re-transmission rate is in the acceptable range
- D- Change in the re-transmission rata indicates an issue

Answer:

C

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