

# Network-Appliance EXAM - NS0-156

**Data ONTAP Cluster-Mode Administrator** 

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### Question: 1

What are the three types of Vservers in clustered Data ONT	AP 8.2? (Choose all that apply)
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- A. System Vserver
- B. Node Vserver
- C. Admin Vserver
- D. Data Vserver
- E. Management Vserver
- F. Cluster Vserver

Answer: B,C,D

#### Question: 2

What is the maximum number of nodes supported for clustered Data ONTAP 8.2 serving only NAS protocols?

- A. 1
- B. 2
- C. 4
- D. 6
- E. 16
- F. 24

**Answer: F** 

# Question: 3

In clustered Data ONTAP, which object exposes data to clients?

- A. A high-available pair of storage controllers
- B. An admin vserver
- C. A node vserver
- D. A data vserver



Answer: D

## Question: 4

Which of the following shells are part of a Data ONTAP cluster? (choose all that apply)

- A. Management
- B. Admin
- C. System
- D. Node
- E. Cluster
- F. Advanced

Answer: C,D,E

# **Question: 5**

Which of the following protocols can be used to obtain the clustered ONTAP 8.2 software image? (choose all that apply)

- A. NFS
- B. FTP
- C. TFTP
- D. HTTPS
- E. HTTP
- F. CIFS

Answer: B,C,E

#### Question: 6

What is the default shell for accessing clustered Data ONTAP?

- A. Diagnostic
- B. Node
- C. Cluster



D. system

Examsney	
D. System E. Admin	
L. Aumin	
	Answer: C
	Allswei. C
Question: 7	
Which built-in user can access the system shell?	
A. admin	
B. root	
C. diag D. vserver-admin	
	Answer: C
Question: 8	
What is the default cluster shell account?	
A. root	
B. administrator	
C. user D. admin	
	Answer: D
	7 monett D
Question: 9	
Which of the following privilege levels are found in cluste	ered data ONTAP? (Choose all that apply)
A. admin	
B. advanced C. diagnostic	



E. cluster

Answer: A,B,C	<b>Answer:</b>	A,B,C	
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# Question: 10

In clustered Data ONTAP, which prompt verifies that you are in the cluster shell if the cluster is named "netappu"?

- A. netappu-01%
- B. netappu-01>
- C. netappu-01::>
- D. netappu::>

**Answer: D** 

#### Question: 11

In which shell can administrators natively run Data ONTAP 7-mode commands?

- A. node shell
- B. system shell
- C. cluster shell
- D. admin shell
- E. diag shell

Answer: A

#### Question: 12

With regards to maintaining cluster quorum, epsilon functions as a:

- A. Master node
- B. Duplicated management database
- C. Secondary node



D. Tie-breaker

**Answer: D** 

#### **Question: 13**

Which of the following is true about the storage module?

- A. Handles NAS and SAN Protocols
- B. Serves data to clients
- C. Manages WAFL, RAID and Storage
- D. Manages V-servers

**Answer: C** 

#### Question: 14

Which of the following statements is true about the cluster session manager? (Choose all that apply)

- A. Handles networking, NFS, and CIFS
- B. Provides a communication mechanism between any network module or SCSI module and any data module
- C. Provides a reliable transport for SpinNP traffic
- D. Is used regardless of whether the network module or SCSI module and data module are on the same node or different nodes

Answer: B,C,D

#### **Question: 15**

Which of the following statements is true about epsilon?

- A. There is a specific epsilon for each replicated database unit
- B. If the node with epsilon is rebooted, epsilon will automatically move to another available node
- C. Epsilon can be moved manually



D. Epsilon cannot be moved manu
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	Answer: C	
Question: 16		
NAS clients see junctions as in the parent volume	e.	
A. Vservers		
B. Nodes		
C. Sub-Volumes		
D. Directories		
	Answer: D	
Question: 17		
`		
When a client goes through a junction, the client has entered:		
A. A different Vserver		
B. A different volume		
C. A different junction		
D. A different cluster		
D. A different cluster		
	Answer: B	
Question: 18		
Question. 10		
Select the following statements that are true about unplanned	storage failover (SFO). (Choose all	
that apply)	O ( )- (	
11 11		

A. The "down" system is entirely virtually hosted by the HA partner and appears to be "up".

- B. The data LIFs are always migrated to the HA partner
- C. The surviving partner assumes ownership of the failed partners aggregates



A. 32 bit, RAID DP, Snapshot reserve 0 B. 32 bit, RAID 4, Snapshot reserve 0

	Answer: C,D
Question: 19	
Which of the following statements is true about g	iveback with storage failover?
	the aggregates all at the same time to its partner
	all the aggregates and the data LIFS to its partner the root aggregate first followed by the other
D. I/O only resumes when all aggregates are retur	ned to the partner node
	Answer: C
Question: 20	
Junctions are used to join volumes to	
A. Form a namespace	
B. A node vserver C. UNIX clients	
D. CIFS clients	
	Answer: A
Question: 21	



C. 64 bit, RAID 4, Snapshot reserve 0 D. 64 bit, RAID DP, Snapshot reserve 0

Answer: D

#### Question: 22

What is the minimum number of disks in a non-root aggregate with RAID-DP

- A. 2
- B. 3
- C. 5
- D. 8
- E. 12

**Answer: C** 

#### Question: 23

What is aggregate relocation (ARL)? Choose all that apply.

- A. Provides zero copy, non-disruptive relocation of (non-root) online SFO aggregates to a partner node
- B. Provides zero copy, non-disruptive relocation of (root) online CFO aggregates to a partner node
- C. Is utilized during planned events such as fast negotiated takeovers, controller hardware upgrades, and other maintenance operations
- D. Is utilized during unplanned events such as controller failure

Answer: A,C

#### Question: 24

Which of the following logical interfaces have failover and migration capabilities between nodes? (choose all that apply)



- A. Data (FC, iSCSI)
- B. Cluster management
- C. Data (CIFS, NFS)
- D. Node management
- E. Cluster interconnect

Answer: B,C

#### **Question: 25**

What is a LIF? (choose all that apply)

- A. A logical interface connection
- B. A logical inter-fabric connection
- C. May be associated with a IP address
- D. May be associated with a WWPN
- E. May be associated with a interface group

Answer: A,C,D,E

#### Question: 26

What are the roles that can be assigned to physical ports in clustered ONTAP? (choose all that apply)

- A. Data
- B. Cluster management
- C. Cluster
- D. Node-management
- E. Intercluster

Answer: A,C,D,E

#### Question: 27

Which of the following are types of failover groups? (Choose all that apply)



- A. System defined
- B. User defined
- C. Next Available
- D. Priority
- E. Clusterwide

Answer: A,B,E



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