

# Free Questions for NS0-194 by braindumpscollection

Shared by Frederick on 15-04-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

You received the "CLUSTER ERROR: DISK/SHELF COUNT MISMATCH" AutoSupport message from an ONTAP cluster.

When analyzing this message, which two should be inspected? (Choose two.)

### **Options:**

- A- drive paths
- **B-** IOM firmware
- **C-** drive firmware
- D- SAS cabling

#### **Answer:**

A, C

# **Question 2**

**Question Type:** MultipleChoice



On an AFF system, which three storage efficiencies are enabled by default? (Choose three.)

# **Question 3**

**Answer:** 

B, C, D

**Question Type:** MultipleChoice

How many drive bays does a DS4246 shelf have?

Options:							
<b>A-</b> 42							
<b>B-</b> 12							
<b>C-</b> 46							
<b>D-</b> 24							
Answer:							
D							
D							
Question 4							
	Choice						
Question 4	Choice						
Question 4		e writes in mem	ory to be writte	en to disk? (Ch	oose two.)		
Question 4 Question Type: Multiple		e writes in mem	ory to be writte	en to disk? (Ch	oose two.)		
Question 4 Question Type: Multiple		e writes in mem	ory to be writte	en to disk? (Ch	oose two.)		

- B- A user presses 'Save'.
- C- Drive capacity becomes available.
- D- A Snapshot copy is taken.

A, B

## **Question 5**

### **Question Type:** MultipleChoice

What is the consequence of a loss of connectivity between a Cloud Volumes ONTAP (CVO) instance and Cloud Manager for four or more days?

- A- The CVO instance sends an AutoSupport message.
- B- The CVO instance must be added back manually to Cloud Manager.
- **C-** Cloud Manager removes the CVO instance from its inventory.



С

# **Question 6**

#### **Question Type:** MultipleChoice

D- The CVO instance is stopped.

You have a 4-node MetroCluster system. A node needs to be taken down for maintenance, but all data needs to remain online.

In this scenario, what should you do to bring down a single node?

- A- Perform an HA takeover of the node.
- B- Perform a MetroCluster switchover.
- C- Disable HA on each side of the MetroCluster.
- **D-** Perform an aggregate relocation of the CFO aggregates on the node.

Α

# **Question 7**

#### **Question Type:** MultipleChoice

You have an ONTAP 2-node cluster. You run a read/write test workload against an SMB share, and it is slower than you expected. You run the same test again, but this time you monitor the storage using a QoS command.

Workload	ID	Latency	Network	Cluster	Data	Disk	QoS	NVRAM
test-wid1234	1234	12.38ms	74.00us	64.00us	135.00us	3.76ms	0ms	8.49ms
test-wid1234	1234	11.92ms	73.00us	73.00us	143.00us	3.07ms	0ms	8.62ms
test-wid1234	1234	12.42ms	73.00us	59.00us	178.00us	3.32ms	0ms	8.89ms

Referring to the exhibit, what is the problem?

- A- There is a disk bottleneck.
- B- An HA interconnect problem is present.

- C- The SMB read sizes should be increased.
- **D-** The NVRAM needs to be replaced.

В

# **Question 8**

### **Question Type:** MultipleChoice

You have determined that an SFP+ has failed on one of your storage controllers.

In this scenario, what do you use to determine which SFP+ should be replaced by NetApp Support?

- A- NetApp Active IQ
- **B-** Interoperability Matrix Tool
- C- NetApp Documentation Center

D- Hardware Universe		
Answer:		
D		
Question 9		
Question Type: MultipleChoice		
Which type of MetroCluster is shown in the ex	hibit?	
Which type of MetroCluster is shown in the ex	hibit?	
Which type of MetroCluster is shown in the ex	hibit?	
Which type of MetroCluster is shown in the ex  Options:	hibit?	
	hibit?	
Options:	hibit?	
Options: A- 2-node stretch MetroCluster	hibit?	
Options: A- 2-node stretch MetroCluster B- 4-node MetroCluster IP	hibit?	
Options:  A- 2-node stretch MetroCluster  B- 4-node MetroCluster IP  C- 4-node Fabric-Attached MetroCluster	hibit?	
Options:  A- 2-node stretch MetroCluster  B- 4-node MetroCluster IP  C- 4-node Fabric-Attached MetroCluster	hibit?	

# **Question 10**

#### **Question Type:** MultipleChoice

A disaster causes a FlexGroup volume to be unrecoverable, but it was protected by a SnapMirror relationship. You solve the issue, and the source is operational. Now, you want to return to serving the data from the original source.

In this scenario, what do you do next?

### **Options:**

- A- Initialize the SnapMirror relationship.
- B- Restore data from a backup copy.
- C- Perform a SnapMirror update.
- **D-** Delete the SnapMirror relationship.

#### **Answer:**

Α

# **Question 11**

### **Question Type:** MultipleChoice

When you replace a motherboard, which step will completely test the newly installed component?

### **Options:**

- A- From ONTAP, execute sldiag.
- B- From the LOADER prompt, type boot\_ontap maint, then execute sldiag.
- **C-** From the LOADER prompt, type boot\_diags, then execute sldiag.
- D- From the LOADER prompt, execute sldiag.

#### **Answer:**

В

## **To Get Premium Files for NS0-194 Visit**

https://www.p2pexams.com/products/ns0-194

## **For More Free Questions Visit**

https://www.p2pexams.com/netapp/pdf/ns0-194

