

# Free Questions for H13-629\_V2.0 by braindumpscollection

# Shared by Ochoa on 15-04-2024

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## **Question 1**

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

Maintenance personnel discovered a storage fault indicator light. You log in to the management interface and found a RAID group failure and replaced the hard disk. In this process, the maintenance personnel used the following basic troubleshooting methods:

#### **Options:**

- A- Logical reasoning
- B- Phenomenon analysis method
- C- Replacement method
- D- Alarm Information Analysis

#### Answer:

D

### **Question 2**

**Question Type:** MultipleChoice

Production time is Monday to Friday 8:00 to 18:00. There are three LUNs, respectively LUN1, LUN2, LUN3, LUN1 with a size of 500G, all IO.

The average response time needs to be within 5ms, the size of LUN2 is 4TB, the coexistence of hot and cold data (with 12.5% of the hot data), and the size of LUN3 is 10TB. If performance requirements are not high and the engineer plans to use SmartTier, which of the following description is correct? (Multiple choice)

#### **Options:**

A- Use 3-tier Tier, 1TB high performance layer, 4TB performance layer, 10TB capacity layer, and configure LUN1 to allocate highperformance layer capacity first, LUN2 preferentially allocates performance layer capacity and LUN3 preferentially allocates capacity layer capacity

**B-** Use 3-tier Tier, 1TB high-performance layer, 4TB performance layer, 10TB capacity layer, configure LUN1 and LUN2 to migrate automatically, and LUN3 priority allocation of low-performance layer capacity

**C-** The use of 3-tier Tier, high-performance layer 1TB, performance layer is 4TB, capacity layer is 10TB, while configuring LUN1, LUN2, LUN automatic relocation. The LUN3 is migrated preferentially to the low-performance layer

**D-** Set the monitoring period of the Smart tier to 8:00 to 18:00 every day from Monday to Friday. The migration period is not overlapped with the monitoring period

#### Answer:

A, D

### **Question 3**

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

When formatting a newly created LUN on OceanStor V3, LUN formatting fails. Which of the following conditions will cause this problem? (Multiple choice)

#### **Options:**

- A- The RAID group where the LUN resides is downgraded or invalidated
- B- The connection between the host and the storage is broken
- C- Formatting process made a master-slave switching operation
- **D-** A controller reset

#### Answer:

A, D

### **Question 4**

**Question Type:** MultipleChoice

Which of the following is not true about the working principle of CIFS: (multiple choice)

#### **Options:**

- A-Before establishing a shared connection, establish a session and then negotiate the agreement
- B- establish a shared connection before the file operation
- C- in the agreement negotiation stage for safety certification
- D- file operation is completed, does not require client requests, the server will automatically disconnect the shared connection

#### Answer:

A, C, D

## **Question 5**

**Question Type:** MultipleChoice

What are the precautions for VTL6900 product division? (Multiple choice)

#### **Options:**

A- The size of the LUN provided by the VTL back-end storage does not exceed 4TB. The default configuration is write-back, mirroring, and the depth of the slice is 64KB

- B- SIR data The number of LUNs is 2's power of N
- C- SIR index LUN size is at least 4% of SIR data LUN size
- D- It is not recommended to divide RAID across frames

#### Answer:

B, C, D

### **Question 6**

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

Client server resources are limited but there is sufficient network bandwidth. What kind of deduplication strategy should be used if the client data needs to be backed up to the physical tape?

#### **Options:**

- A- source-side deduplication (backup software)
- B- target-side deduplication (backup software deleted)
- C- Target-side de-duplication (backup software global deduction)
- D- target-side deduplication (backup media deleted)

#### Answer:

#### D

### **Question 7**

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

On the command line of the N8500 (V200R001) clustered NAS system, you run the NFS> share add / vx / xs-cmfs 100.43.13.210 command.

One system that is used NFS sharing has IP address 100.43.13.11. If the client operating system is Suse Linux, which of the following access to the description of the file system is correct: (multiple choice)

#### **Options:**

A- Not just the host with IP 100.43.13.210 can access this NFS share

B- To query the client for all the NFS shares on the service IP, use the command: showmount -e 100.43.13.11

C- Mount the NFS shared file system locally and execute: mount -t nfs 100.43.13.11:xs-cmfs / mnt

D- Verify that NFS shared file system has been mounted locally, executable: mount

Answer:			
B. D			

### **Question 8**

**Question Type:** MultipleChoice

Which of the following statemetns is correct about RAID10 and RAID5 performance? (multiple choice)

#### **Options:**

- A- With continuous random read: RAID 5 performance is superior to RIAD10
- B- With sequential read and write, RAID 5 performance are better than RAID10
- C- With sequential write, RAID10 better than RAID5 performance

**D-** With continuous random read, RAID 5 and RAID 10 performance is equal.

Answer:		
B, D		

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