

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

# Shared by Snow on 12-12-2023

**For More Free Questions and Preparation Resources** 

**Check the Links on Last Page** 

## **Question 1**

### **Question Type: MultipleChoice**

Many "log file switch" wait events are observed during Oracle performance diagnosis, which ways can be used to optimize the performance?

(Multiple Choice)

#### **Options:**

A- Increase log cache.

**B-** Migrate the log file to the high performance layer.

C- Increase the number of log groups.

D- Increase the concurrency and throughput for archiving the log file.

Answer:		
A, C, D		

### **Question 2**

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

The design of Oracle database system should give attention to both performance and data reliability. Which reliability designs will reduce the performance of Oracle?

(Multiple Choice)

Options:	
A- Multi mirror log group	

- **B-** Using Oracle RAC
- C- Archive Mode
- **D-** Frequent CheckPoint

Answer:		
A, C, D		

### **Question 3**

**Question Type:** MultipleChoice

Which of the following are characteristics of the SmartVirtualization-based Data Migration Solution?

(Multiple Choice)

#### **Options:**

A- It does not consume any host resources.

B- It is lower in migration cost than gateway-layer solutions such as those based IBM SVC, and EMC VPLEX.

C- It requires services to stop only once, and the service stopping occurs after the migration.

**D-** It delivers higher migration speed than host-layer solutions.

Answer:	
A, B, D	

## **Question 4**

**Question Type:** MultipleChoice

While migrating data to HUAWEI Storage, SmartVirtualization- and SmartMigration-based migration includes the following steps:

a. Changing mappings for the source storage; b. Stopping services; c. Taking over the source storage; d. Migrating data; e. Recovering services and applications. Which sequence correctly describes an online migration procedure?

Options:		
A- acbde		
B- baced		
C- abcde		
D- eacbd		
Answer:		
В		

### **Question 5**

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

A customer's database application is running on an OceanStor V3 storage system. The database uses six LUNs. The customer wants to migrate data from the OceanStor V3 storage system to an OceanStor 18000 series storage system based on the functions provided at the storage side. Which statements are true?

#### **Options:**

A- If you use the HyperReplication function to migrate data on multiple LUNs used by the database, you must add multiple remote replication tasks to one consistency group.

B- The HyperReplication function can implement online data migration.

C- After data is migrated using HyperCopy or HyperReplication, services can be started without the need to make any configuration on the host.

**D-** If data is migrated using HyperCopy, the migration speed can be dynamically changed during the copy process.

Answer:	
A, C, D	

### **Question 6**

**Question Type:** MultipleChoice

Which network connection is wrong for an OceanStor 18000 expansion network?

Options:			
A- Option			
B- Option			
C- Option			
D- Option			

#### Answer:

С

### **Question 7**

**Question Type:** MultipleChoice

Which statement is true about RAID 2.0+?

### **Options:**

A- Chunks in a CKG may come from different types of disks.

- **B-** A LUN consists of extents or grains.
- **C-** Chunks in a CKG may come from the same disk.

**D-** Chunks in a CKG may come from different storage pools. References:

#### Answer:

D

### To Get Premium Files for H13-629\_V2.0 Visit

https://www.p2pexams.com/products/h13-629\_v2.0

### **For More Free Questions Visit**

https://www.p2pexams.com/huawei/pdf/h13-629-v2.0

