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Question 1

Question Type: MultipleChoice

Which of the following is a description of the WORM feature of OceanStor V3: (Multiple choice)

Options:

A- When the file is locked, the file protection time can be extended or shortened by manual operation

B- Locked file system WORM clock is greater than the file atime value, the file will be in an expired state

C- When the file is in an append state, after the legal clock of the WORM file system exceeds the file expiration time, the file is movedMoved to expired status

D- When the size of the file is 0 bytes, the lock state can be migrated to the additional state

Answer:	
B, C, D	

Question 2

Question Type: MultipleChoice

On the command line of the N8500 (V200R001) clustered NAS system, you run the NFS> share add rw, no_root_squas / vx / xscmfs command. Which of the following is correct regarding this?

Options:

- A- The client can modify the file system when it accesses it
- B- It allows asynchronous writes to the file system and writes to the disk of the file system when the operation request is not responding
- C- It sets the client's root user does not have root privileges to access the NFS shared file system
- D- NFS shares created can be accessed by all clients

Answer:	
A, D	

Question 3

Question Type: MultipleChoice

Which of the following is correct about the InfoStamper feature of an OceanStor 9000 storage system: (multiple choice)

Options:

A- Snapshot does not support nested, that is, the snapshot has been created directory, the parent directory and subdirectories can no longer create a snapshot

B- The root directory of the snapshot (that is, the directory used to create the snapshot) does not support deletion

C- Hard links are protected by snapshots, soft links are not protected by snapshots

D- For a snapshot with an expiration time set, the system automatically deletes the snapshot but does not back up the storage space occupied by the snapshot data after the snapshot expires

Answer: C, D

Question 4

Question Type: MultipleChoice

Which of the following is true about the principle of Huawei Oceanstor V3 smart cache: (multiple choice)

Options:

A- When an IO arrives at the storage system, in order to avoid affecting the write performance, the data in the smart cache will not be

any changes due to the IO

B- When reading the data in the missing smart cache, the smart cache pool directly forwards the read IO request to the HDD

C- If OceanStor V3 is shared between services A and B, the same custom smart cache partition can be used

D- The system generates a default smart cache partition for each controller by default

Answer:	
B, C, D	

Question 5

Question Type: MultipleChoice

The N8000 file system is based on dynamic hierarchical storag. Through the multi-volume file system, you can achieve the same file system text pieces stored in different levels of storage media, such as hot data and ordinary data stored in the SSD disk and SATA disk.

Options:	
A- True	
B- False	

А

Question 6

Question Type: MultipleChoice

The OceanStor VIS6600T includes the following devices:

1. Host

2.VIS 6600T

3. Array

4. Fiber switch

Since there is a certain dependency between the above devices, the power-down needs to be performed according to a certain sequence. Which of the following power-off sequences is correct:

Options:		
A- 4 1 2 3		

B-	4	2	1	3

C- 1 2 3 4

D-3214

Answer:

С

Question 7

Question Type: MultipleChoice

True or False, the deployment process in a Huawei Active / Standby Disaster Recovery System is as follows:

- 1. Solution networking
- 2. Synchronizing data to disaster recovery end
- 3. Disaster recovery deployment at disaster recovery end
- 4. Configuration of the protection group
- 5. Acceptance test

Options: A- True B- False

Answer:

А

Question 8

Question Type: MultipleChoice

Which of the following describes the correct steps of an Oracle database backup?

- 1, backup oralce control file
- 2, backup oracle archive log
- 3, oralce placed in backup mode
- 4, oracle placed in normal mode
- 5, backup oracle data files

Options:			
A- 3,5,2,1,4			
B- 3,1,5,4,2			
C- 3,5,2,4,1			
D- 3,5,1,2,4			
Answer:			

В

Question 9

Question Type: MultipleChoice

Under the condition of synchronous replication, the peak write bandwidth of an application is 16 MB / s, the average write bandwidth is 500 KB / s, and the average write IO is 8 KB. If the bandwidth utilization rate is 80%, then the disaster recovery end network bandwidth should not be less than:

Options:

A- 180Mb / s

B- 5.5Mb / s

C- 22.5 Mb / s

D- 5.5 Mb / s

Answer:

А

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