

For More Free Questions and Preparation Resources

Check the Links on Last Page



Question 1

Question Type: MultipleChoice

Hyper storage array replication techniques are usually based on block -level replication.



Question 2

Question Type: MultipleChoice

Reliability of 80% of the two components consisting of a serial system, the reliability of the system is the number?

Options:	
<mark>A-</mark> 64%	
<mark>B-</mark> 60%	
C- 80%	
D- 96%	
	exams
Answer:	CAGITIS
A	

Question 3

Question Type: MultipleChoice

Which of the following features of the storage array to the resource pool space is needed? (Choose two)

Options:

- A- Asynchronous remote replication
- B- Synchronous remote replication
- C- A copy of the full amount LUN
- D- Incremental LUN copy

Answer:

A, D

Question 4

Question Type: MultipleChoice

Remote replication link between the array which is divided into several transport protocols based on? (Choose three)

Options:

- A- Parallel link
- B- Cross- link
- C- FC link
- D- iSCSI link

Answer:

C, D



Question Type: MultipleChoice

When you create a LUN copy, if the size of the source LUN is 500G, then the remote array less capacity target LUN copy is not available for. (Choose two)

Options:		
A- 300G		
B- 400G		

C- 500G D- 600G

Answer:

А, В

Question 6

Question Type: MultipleChoice

In SAN storage expansion, the b<mark>ox's hard d</mark>isk cascade two links are pros and cons to cascade over the forward cascade with higher reliability.



ms

Options:

A- True

B- False

Answer:

В

Question 7

Question Type: MultipleChoice

Hard disk media storage system scan OceanStor series in what way?

Options:

- A- All sectors of the hard disk is read sequentially
- B- Use the built-in hard disk media scan feature
- C- Using third-party software embedded controller
- D- Independent development of new analysis software

Answer:

Question 8

Question Type: MultipleChoice

For AA mode memory controller, solaris OS in STMS can Failback function.



Question 9

Question Type: MultipleChoice

ISM technology uses JWS, JWS is mainly used to deploy applications across the network, it has a safe, stable, easy to maintain, easy to use features.



About iometer and iozone the statement is correct? (Choose two)

- A- iometer supports graphical configuration interface
- B- iometer mainly used to test the performance of the file system
- C- iozone only use the command-line configuration interface
- D- iozone is mainly used to test the performance of block devices

Answer: A, C





To Get Premium Files for HC-621 Visit

https://www.p2pexams.com/products/hc-621

For More Free Questions Visit https://www.p2pexams.com/huawei/pdf/hc-621



