

Free Questions for H13-621 by dumpshq

Shared by Clemons on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

S5000 configure cache strategy, if use the write back mirroring. Because the mirror operation requires the interaction between two controllers, and the transmission of the dat

Options:

- A- Therefore the overall performance is worse than write back mirroring.
- A- True
- **B-** False

Answer:

A, A

Question 2

Question Type: MultipleChoice

Wide port definitions about SAS transmission medium, which the following statements are wrong?

Options:

- A- wide port is composed of multiple phy
- B- SAS address of each phy is made up the wide port is the same
- C- port connected with wide port is not wide port
- D- wide bandwidth is the sum of the each phy bandwidth

Answer:

C

Question 3

Question Type: MultipleChoice

In SAN storage capacity, hard disk box in the way of cascade two links positive cascade are much reliable than reverse cascadE.

Options:			
A- True			
B- False			
Answer:			
В			

Question Type: MultipleChoice

About LUN copy technology, which of the following statements are correct? (Select two Answers)

Options:

- A- the process of copy don't need to stop business
- B- only support LUNCopy based on IP network
- C- support dynamic change copy speed

D- support third-party LUNCopy storage array

Answer:

C, D

Question 5

Question Type: MultipleChoice

SAN storage system fault diagnosis, through ISM log can't judge fault, which log file can through

the further analysis system? (Select three Answers)

Options:

- A- in Debug_information directory, the most important information is message and SES_log
- B- log_reset.txt record system restart times and reasons
- C- log_debug.txt record system kernel log information
- D- log_restart.txt record system restart times and reasons

Αı	าร	we	r:
Α,	В,	С	

Question Type: MultipleChoice

In S5000T disks copy technology of the storage system, which two key parts are included? (Select two Answers)

Options:

- A- failure prediction
- B- data copy
- C- disk offline
- D- online alarm

Answer:

A, B

Question Type: MultipleChoice

In FC-SAN, server IO requests through which components eventually can arrive to storage medium? (Select 3 Answers)

Options:

- A- server operating system
- **B-** optical switches
- C- storage equipment front-end interface card
- D- storage device management interface

Answer:

A, B, C

Question 8

Question Type: MultipleChoice

	Ü	Ü	C			
Options:						
A- storage softwa	are system					
B- switch operatir	ng system					
C- storage device	es HBA Driver					
D- client application	on					

Which of the following don't belong to FC SAN storage network software components?

Answer:

D

Question 9

Question Type: MultipleChoice

On the storage array products, which of the following conditions will lead to LUN write policy change to writethrough (Select 3 Answers)

Options:
A- management interface failure
B- fan failure
C- BBU failure
D- controller failure
Answer:
B, C, D
Question 10
Question Type: MultipleChoice
A customer wants to buy a SAN array, used in oracle and SQLServer database operations, from which target, he should choose
appropriate storage array?

Options:
A- IOPS

- **B-** bandwidth
- **C-** CPU utilization
- **D-** memory utilization

Answer:

Α

Question 11

Question Type: MultipleChoice

Which of the following are true? (Select two Answers)

Options:

- A- remote replication from LUN mapping to the application server can read and write on it
- B- virtual snapshot mapping to the application server can read and write on it
- C- after full amount LUN copy finished, target LUN can mapping to the application server can read and write on it
- D- in process of incremental LUN copy, target LUN can mapping to the application server can read and write on it

-						
А	n	61	A	е	r	
$\overline{}$		-31	ww			٠

B, C

To Get Premium Files for H13-621 Visit

https://www.p2pexams.com/products/h13-621

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h13-621

