

Free Questions for H13-621 by dumpssheet

Shared by Hoffman on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Host side report the failure of "IO error or IO timeout", which of the following aspects can

eliminate storage side issues? (Select three Answers)

Options:

- A- check storage RAID LUN statem, if it is normal
- B- check storage physical hard disk read and write state, if it is normal
- C- check FC or iSCSI link state, if it is normal
- D- login array user name and password

Answer:

A, B, C

Question 2

Question Type: MultipleChoice

In standard optical fiber environment, contains node, port, link and other components, which of the following is true? (Select three Answers)

Options:

- A- node is refers to fiber optic equipment, such as servers, disk and etc
- B- each node at least one port, port provides external actual links, usually realize by server HBA card
- C- link is actual transmission medium, used to move information from one node to another node consists of a pair of optical fiber line. A single fiber line is connected to a port of receiver, transmit information to optical fiber cable of this interfacE.
- D- a node only can have one port

Answer:

A, B, C

Question 3

Question Type: MultipleChoice

OceanStor medium of hard disk storage system scan, by which method?

Options:	
A- read hard all sectors in order	
B- the use of hard disk built-in media scan function	
C- use third party software embedded controller	
D- independent development of new analysis softw	vare
Answer:	
В	
В	
В	
Question 4	
Question 4	
Question 4 Question Type: MultipleChoice	pace of resource pool in storage arrays? (Select two Answers)
Question 4 Question Type: MultipleChoice	pace of resource pool in storage arrays? (Select two Answers)
Question 4 Question Type: MultipleChoice	pace of resource pool in storage arrays? (Select two Answers)
Question 4 Question Type: MultipleChoice	pace of resource pool in storage arrays? (Select two Answers)

A- asynchronous remote replica	on			
B- synchronous remote replication	n			
C- full dose LUN copy				
D- increment LUN copy				
Answer:				
A, D				
Question 5				
uestion 5				
Question 5 uestion Type: MultipleChoice				
uestion Type: MultipleChoice	ion, como LUN con't do multiplo	incremental source of L	LIN copy	
uestion Type: MultipleChoice	ion, same LUN can't do multiple	incremental source of L	UN copy.	
uestion Type: MultipleChoice	ion, same LUN can't do multiple	incremental source of L	UN copy.	
uestion Type: MultipleChoice	ion, same LUN can't do multiple	incremental source of L	UN copy.	
uestion Type: MultipleChoice For storage array LUN copy fund	ion, same LUN can't do multiple	incremental source of L	UN copy.	
uestion Type: MultipleChoice	ion, same LUN can't do multiple	incremental source of L	UN copy.	
uestion Type: MultipleChoice For storage array LUN copy fund Options:	ion, same LUN can't do multiple	incremental source of L	UN copy.	

Answer:

Α

Question 6

Question Type: MultipleChoice

IO from host side to disk, experience path in SAN network as follows:

Options:

- A- host > SAN network > storage system controller > disk storage system
- B- disk storage system > storage system controller > SAN network > host
- C- disk storage system > SAN network > storage system controller > host
- D- host > storage system controller > SAN network > disk storage system

Answer:

Α

Question 7

Question Type: MultipleChoice

In system performance tuning method, which of the following optimization has the lowest cost with

less result?

Options:

- A- architecture optimize
- **B-** hardware upgrade
- C- configure tuning
- **D-** code optimize

Answer:

C

Question 8

Question Type: MultipleChoice

utilization.			
Options:			
A- True			
B- False			
Answer:			

В

host port of storage controller with host port that need to connected try to divide in the same VLAN or zone, in order to improve network

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

