

Free Questions for H13-621 by braindumpscollection

Shared by Townsend on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

which level of RAID can adopt odd-even check as data redundancy protection ?(Select 2 Answers)

Options:

A- RAID1

B- RAID2

C-RAID 3

D- RAID 5

Answer:

C, D

Question 2

Question Type: MultipleChoice

In storage array, what are the common faults in snapshot scheme? (Select three Answers)

Options:

- A- activate snapshots failure
- B- rollback snapshots failure
- C- virtual snapshot automatically stop
- D- delete snapshots failure

Answer:

A, B, C

Question 3

Question Type: MultipleChoice

which is the common way of redundant host side as the following? (Select three Answers)

Options:
A- controller cache mirroring
B- database double machine failover
C- OS system disk image
D- network port binding
Answer:
B, C, D
Ougstion 4
Question 4
Question Type: MultipleChoice
How to check whether the hard disk physical condition normal in S5000 system?

Options:

A- showdisk -p

- **B-** showsys
- **C-** showrg
- D- showlun

Answer:

Α

Question 5

Question Type: MultipleChoice

Under the network environment of FC SAN, LUN lost in host cause business interruption, this fault scenario, what are the main reason? (Select three Answers)

Options:

- A- RAID LUN resource invalid
- B- iSCSI host port physical link failure

C- switch port exceptions (power down/restart)
D- HBA card failure
Answer:
A, C, D
Question 6
Question Type: MultipleChoice
In read SCSI, the process of interaction of initiator and target is less than the writing process of interaction of initiator and target. Mainly in
the process of writing, need to distributed cachE.
Options:
A- True
B- False
Answer:
A

Question 7

Question Type: MultipleChoice

Because SAS is serial SCSI, therefore its transmission rate is usually lower than parallel SCSI.

Options:

A- True

B- False

Answer:

В

Question 8

Question Type: MultipleChoice

For S5000 and S2600 system, DB is configuration information in storage system, intraday record in the safe system, when power up, controller reads the DB. If there is a DB does not agree with other DB, storage will enter in safe mode, equipment can't normal use, need to synchronize the DB information.

_					
0		4:	-	10	0
	LI			•	9
_	~		•		\mathbf{v}

A- True

B- False

Answer:

Α

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

