



# **Free Questions for HC-621 by [braindumpscollection](#)**

**Shared by Meyer on 20-10-2022**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

For the S5000 and S2600 systems, DB configuration information is stored in the system, when the record on safe electrical system controller reads the disk DB, if you have a DB is inconsistent with other DB storage device into safe mode will not work properly, DB need to synchronize information

**Options:**

---

A- True

B- False

**Answer:**

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

With the same specifications, the number of hard drives in the RAID group established in reading and writing in the same business, Raid10 random write performance and Raid5 random write performance is roughly equal.

**Options:**

---

A- True

B- False

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

FC SAN network, according to the component object classification common faults? (Choose three)

**Options:**

---

- A- FC port mode mismatch
- B- FC port rate mismatch
- C- SFP optical power is insufficient or abnormal
- D- Host port IP address conflict

**Answer:**

---

A, B, C

## Question 4

---

**Question Type:** MultipleChoice

---

HyperManager features. HyperManager HostAgent software component is the "brain", scheduling, coordination and management of other components, and storage systems cooperate in providing a variety of host-side configuration of backup and disaster recovery solutions into HyperManager Console with HyperManager Server components described in each of the following right there? (Choose three)

**Options:**

---

- A- HyperManager application-oriented program is the 'brain', and the storage system to offer disaster recovery solution is configured on

the host side

- B-** ConsistentAgent HyperManager software used in conjunction with the host cache refresh the data to the storage system to ensure consistency of application data
- C-** InbandAgent use business links between the host and storage systems, transmission management command HyperManager InbandAgent software can manage the storage system
- D-** HyperManager client installed on a host device mapping command to achieve the management of the array

**Answer:**

---

A, B, C

## Question 5

---

**Question Type:** MultipleChoice

---

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

**Options:**

---

**A-** True

**B-** False

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

On the storage array LUN copy function statement is correct? (Choose two)

**Options:**

---

- A-** When you create a LUN copy, you can use a virtual snapshot LUN as the source LUN
- B-** When you create an incremental LUN copy, you can use an external array as the source LUN
- C-** When you create a LUN copy the whole amount, source and destination LUN LUN cannot be located in the external array
- D-** Multiple copies can share a target LUN LUN

**Answer:**

---

A, C

## Question 7

---

**Question Type:** MultipleChoice

---

Active-Active mode, often referred to as double- live mode, that is, two controllers are active, parallel processing from the application server's I / O requests, once a controller fails or goes offline, another controller will promptly take over its work, without affecting their existing tasks.

**Options:**

---

**A-** True

**B-** False

**Answer:**

---

A

## Question 8

---

**Question Type: MultipleChoice**

---

iSCSI is based on the TCP / IP protocol, service port by default

**Options:**

---

A- 3260

B- 8088

C- 8443

D- 3206

**Answer:**

---

A

## Question 9

---

**Question Type: MultipleChoice**

---

Copy storage array LUN does not support the same time a copy of the source LUN to two target LUN.



**Options:**

---

A- True

B- False

**Answer:**

---

A

## Question 10

---

**Question Type: MultipleChoice**

---

Technically speaking, the three most important components of SAN network is. Device Interface (such as SCSI, Fibre Channel, ESCON, etc.), connected devices (switches, gateways, routers, Hub, etc.) and communication control protocol (such as iSCSI and FC etc.) these three components plus additional storage devices and servers, SAN systems from components to form a sense, SAN can be divided into a host HBA, switches, storage devices that the two statements are inconsistent

**Options:**

---

A- True

**B-** False

**Answer:**

---

B

**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>**

