

Free Questions for HC-621 by actualtestdumps

Shared by Mcmahon on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

S5000T asynchronous remote replication configuration when adding LUN from the synchronization type set to "start timing synchronization waiting", regular long as 720 minutes, assuming 10.00 synchronization, the synchronization process takes 100 minutes, then the next synchronization start time?

| Options: | |
|------------------------|--|
| A- 23. 40. 00 | |
| B- 22. 00. 00 | |
| C- The next day 11. 40 | |
| D- The next day 10.00 | |

| Answer: | |
|---------|--|
| В | |

Question 2

In synchronous remote copy storage array, if the replication link is interrupted, it will lead to a corresponding business interruption on the host.

| Options: | | |
|----------|--|--|
| A- True | | |
| B- False | | |
| Answer: | | |
| A | | |

Question 3

Question Type: MultipleChoice

Which of the following command to view the system kernel Linux version?

Options:

A- showname

B- uname-a

C- Is

D- linux-release

Answer:

В

Question 4

Question Type: MultipleChoice

For backup and disaster recovery services, commonly recommended depth size of which reads?

Options:

A- 8K

B- 16K-128K

C- 64K

D- Greater than 64K

Answer:

D

Question 5

Question Type: MultipleChoice

The following description of the storage network management software, the error is.

Options:

- A- Device Manager can manage the storage array vendors' equipment
- B- Business management, traffic management support
- **C-** Topology display, visual display device connected to the current topology state
- D- DHA service management, health data collected hard / performance data

А

Question 6

Question Type: MultipleChoice

How to troubleshoot whether it will affect the performance of the storage system's hard disk failure (slow disk)?

Options:

A- View RAID LUN status, whether there is an exception under the CLI

B- In view io storage debug mode disk storage system by iostat-x-d 1 command, the average service time of some disks (svctm) over a period of time is significantly larger than the other disk, or utilization (% util) close to 100% rather than the other disk is idle, it can be concluded that this affects the performance of the hard disk

C- IO status in the host side view of the multi- path LUN

D- ISM and stored on the host side interface to view the link status

Answer:

В

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

