



# H13-629<sup>Q&As</sup>

HCIE-Storage V2.5

## Pass Huawei H13-629 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/h13-629.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Huawei  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





#### QUESTION 1

RAC is a typical "multi-instance, single-database" architecture that is shared by all nodes, accessed in parallel, including database data files, control files, parameter files, online reorganization log files, and even archived log files are placed on shared storage and guaranteed to be simultaneously accessible by all nodes

- A. Correct
- B. mistakes

Correct Answer: B

---

#### QUESTION 2

A client has 1100GB of data, including a backup window of 3 hours. The customer network uses GE networking. In order to meet customer backup requirements, you can only choose LAN free backup networking.

- A. True
- B. False

Correct Answer: A

---

#### QUESTION 3

Which network connection is wrong for an OceanStor 18000 expansion network?

- A.
- B.
- C.
- D.

Correct Answer: C

---

#### QUESTION 4

Which of the following statements replacing the storage array controller is wrong?

- A. Before plugging and unplugging the controller, make sure that the service is stopped or has switched to the peer controller
- B. Before switching services to the peer controller, check that the multipathing software in the system is installed and effective on the host.
- C. Confirm Cache dirty data has been saved



D. Master-slave controller must be switched to be replaced controller for backup

Correct Answer: B

---

#### QUESTION 5

The backup back-end capacity is derived from the initial capacity and data increment.

A. True

B. False

Correct Answer: B

[Latest H13-629 Dumps](#)

[H13-629 PDF Dumps](#)

[H13-629 Braindumps](#)