



H13-811_V2.2^{Q&As}

HCIA-Cloud Service V2.2

Pass Huawei H13-811_V2.2 Exam with 100% Guarantee

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

https://www.geekcert.com/h13-811_v2-2.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

Which of the following statements about EVS and snapshots is false?

- A. You can roll back a snapshot to the source EVS disk when the disk is in the Available state
- B. A snapshot can be rolled back to any designated EVS disk
- C. If data on an EVS disk has errors or is corrupted, you can roll back the data snapshot to the source disk to restore the data
- D. Creating a snapshot will fail if the EVS disk is in the Attaching state or Expanding state

Correct Answer: B

Reference: https://support.huaweicloud.com/intl/en-us/productdesc-evs/en-us_topic_0066809008.html

QUESTION 2

What operations can a shared image provider perform? (Choose all that apply.)

- A. Add tenants who can use a shared image
- B. Share a specified image
- C. Remove tenants who can use a shared image
- D. Delete a shared image

Correct Answer: AB

Reference: <https://support.huawei.com/enterprise/en/doc/EDOC1100062374/40601e95/what-is-image-management-service>

QUESTION 3

Which services of HUAWEI CLOUD EI are used in IoT solutions?

- A. Graph computing service GEs
- B. Data access service DIs
- C. MapReduce service MRS
- D. Real-time streaming computing service CloudStream

Correct Answer: ABCD

QUESTION 4



In the HUAWEI CLOUD EI service, which service is called the "faster inclusive AI development platform"?

- A. GES Graph Engine Service
- B. MLS Machine Learning Service
- C. DLS Deep Learning Service
- D. ModelArts

Correct Answer: D

QUESTION 5

If you need to dynamically expand resources, which strategy should you choose when creating a scaling strategy?

- A. Alarm strategy
- B. Random strategy
- C. Timing strategy
- D. Periodic strategy

Correct Answer: A

[H13-811_V2.2 PDF Dumps](#) [H13-811_V2.2 VCE Dumps](#) [H13-811_V2.2 Study Guide](#)