H13-811^{Q&As}

HCIA-Cloud Service V3.0

Pass Huawei H13-811 Exam with 100% Guarantee

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

https://www.leads4pass.com/h13-811.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Enterprise host security Which of the following are the main functions of HSS?

- A. Remote login detection
- B. Malicious program detection
- C. Weak password detection
- D. Software vulnerability detection

Correct Answer: ABCD

QUESTION 2

Regarding backup and disaster recovery, which of the following is correct?

A. The cost of backup is usually higher than disaster recovery

B. Backup generally builds a backup copy of data through techniques such as snapshots and backups

C. Disaster tolerance is mainly aimed at business interruption caused by software and hardware failures and major natural disasters such as tsunamis, fires, earthquakes, etc

D. Disaster tolerance is generally to build backup hosts and data for business in remote locations through replication technology

Correct Answer: BCD

QUESTION 3

What solutions does HUAWEI CLOUD EI provide?

- A. Campus Intelligent Body
- B. Traffic intelligence body
- C. Industrial intelligence body
- D. Vehicle networking intelligence body

Correct Answer: ABCD

QUESTION 4

What are the network segments supported by the current VPC?

```
A. 192.168.0.0/16
```

Leads4Pass

- B. 100.64.0.0/24
- C. 10.0.0/8
- D. 172.16.0.0/12
- Correct Answer: ACD

QUESTION 5

Which of the following is not a relational database service provided by HUAWEI CLOUD?

- A. GaussDB (openGauss)
- B. GaussDB (for PostgreSQL)
- C. GaussDB (for MySQL)
- D. GaussDB (for Mongo)
- Correct Answer: A

Reference: https://www.programmersought.com/article/96645022199/

Latest H13-811 Dumps

H13-811 PDF Dumps

H13-811 VCE Dumps