

# H31-511<sup>Q&As</sup>

HCSA-Cloud Solutions Architect V3.0

## Pass Huawei H31-511 Exam with 100% Guarantee

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

https://www.pass2lead.com/h31-511.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**

What is the purpose of TCP sliding window technology?

- A. It adjusts data transmission between two hosts by statically modifying window size
- B. It secures data transmission between two hosts by statically re-sending window size
- C. It adjusts data transmission between two hosts by dynamically modifying window size
- D. It saves data transmission between two hosts by dynamically re-sending window size

Correct Answer: C

#### **QUESTION 2**

Data Center hardware platform including server, storage, network and security.

A. TRUE

B. FALSE

Correct Answer: A

#### **QUESTION 3**

Which type of terminal is not used to access Education Desktop Cloud?

- A. Smart phone
- B. PC
- C. x86 Server
- D. Pad

Correct Answer: C

#### **QUESTION 4**

What are AWS centralized organization architecture advantages? (Multiple Choice)

- A. Independent product team promote products and rapid service rollout
- B. Self-owned support team can quickly transfer customer feedback to the product department
- C. Independent product line cause human resource repeat
- D. Services provided by different departments have different user interfaces, which brings complexity



### https://www.pass2lead.com/h31-511.html

2024 Latest pass2lead H31-511 PDF and VCE dumps Download

Correct Answer: AB

#### **QUESTION 5**

Which of the following technology can be used to virtualize an x86 server into multiple VMs?

- A. FusionStorage
- B. Hypervisor
- C. FusionCompute

Correct Answer: B

H31-511 Study Guide

H31-511 Exam Questions

H31-511 Braindumps