

# H31-611<sup>Q&As</sup>

HCNA - SDN(Huawei Certified Network Associate - SDN)

# Pass Huawei H31-611 Exam with 100% Guarantee

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

https://www.geekcert.com/h31-611.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**

Regarding the CE series switches on an SDN network, which of the following statements are true about their application in data centers? (Choose all that apply.)

- A. A CE series switch can connect to a server as a TOR.
- B. The network between TORs and core switches must be an ECMP-enabled Layer 3 network.
- C. The network between TORs and core switches must be a Layer 2 network that runs MSTP to prevent loops.
- D. The network between TORs and core switches can be either a Layer 2 or a Layer 3 network.

Correct Answer: AD

#### **QUESTION 2**

In the SDN architecture, which of the following belong to the application layer? (Choose all that apply.)

- A. OpenStack
- B. Third-party APP platform
- C. SNC
- D. NetMatrix
- Correct Answer: CD

#### **QUESTION 3**

Which OpenStack component is responsible for managing virtual networks and determining the ID of the server that the VM IP address.

- A. Nova
- B. Neutron
- C. Cinder
- D. NetMatrix

Correct Answer: A

Reference: https://docs.openstack.org/nova/queens/admin/networking-nova.html

## **QUESTION 4**

On an SDN network, network devices only need to be responsible for data forwarding.



#### A. TRUE

# B. FALSE

Correct Answer: A

Reference: https://actfornet.com/huawei-cloud/sdn.html

### **QUESTION 5**

Which of the following network entities can send SNMP GetRequest packets?

A. Agent

- B. Client
- C. NMS
- Correct Answer: C

Reference: https://support.huawei.com/enterprise/en/doc/EDOC1100086963

H31-611 VCE Dumps

H31-611 Study Guide

H31-611 Braindumps