

H31-611^{Q&As}

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.leads4pass.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

Currently, the packet forwarding efficiency of Layer 3 switches is greatly improved. Which of the following may be the cause?

- A. By using higher-performance hardware
- B. By using the "routing once and switching multiple times" forwarding technology
- C. By using packet-to-packet forwarding technology
- D. By dividing the VLAN to effectively suppress broadcast storms and save bandwidth and other system resource.

Correct Answer: D

QUESTION 2

In terms of the SDN architecture, the ONF does not recommend carriers to change the existing network architecture, but the IETF recommends carriers to do so.

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 3

Regarding the VS technology of CE series switches on an SDN network, which of the following statements are true? (Choose all that apply.)

- A. All ports on a forwarding chip of the LPU must be allocated to the VS in Group mode at the same time.
- B. All ports on a forwarding chip of the LPU must be allocated to the VS in Port mode at the same time.
- C. Any LPU ports can be freely assigned at any VS in Group mode.
- D. Any LPU ports can be freely assigned at any VS in Port mode.

Correct Answer: AD

Reference: https://forum.huawei.com/enterprise/en/cloudengine-series-switches-faqs-4-3-vs/ thread/420793-861

QUESTION 4

NetStream is implemented by NE software. When the traffic is heavy, device performance may be affected.

A. TRUE



https://www.leads4pass.com/h31-611.html 2024 Latest leads4pass H31-611 PDF and VCE dumps Download

B. FALSE

Correct Answer: B

QUESTION 5

From the perspective of the entire Internet, which of the following methods can be effectively reduce the size of the routing tables on an SDN network?

- A. Increase the frequency of updating dynamic routes
- B. Divide VLANs
- C. Summarize routes

Correct Answer: C

Latest H31-611 Dumps H31-611 Practice Test H31-611 Exam Questions