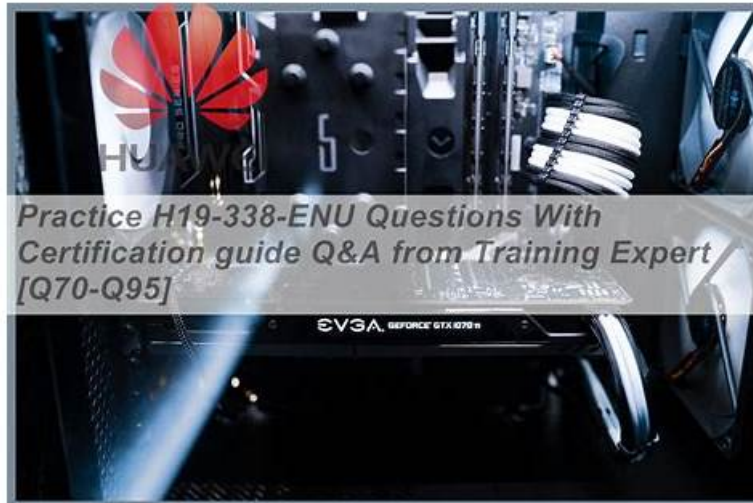


H19-338-ENU real test engine & H19-338-ENU exam training vce & H19-338-ENU practice torrent



BONUS!!! Download part of DumpsValid H19-338-ENU dumps for free: <https://drive.google.com/open?id=1rsIYEUaKeXKDMj7tDheMBLkI0S9p9xJm>

Perhaps you agree that strength is very important, but there are doubts about whether our H19-338-ENU study questions can really improve your strength. It does not matter, we can provide you with a free trial version of our H19-338-ENU exam braindumps. You can free download the demos of our H19-338-ENU learning prep easily on our website, and there are three versions according to the three versions of our H19-338-ENU practice engine. It is really as good as we say, you can experience it yourself.

Huawei H19-338 (HCSP-Storage) Certification Exam is a certification program designed for IT professionals who are looking to enhance their knowledge and skills in the field of storage technology. HCSP-Presales-Storage certification exam is offered by Huawei, a leading technology company that specializes in telecommunications equipment and consumer electronics.

>> **H19-338-ENU Free Practice Exams** <<

100% Pass Quiz 2026 H19-338-ENU: HCSP-Presales-Storage Authoritative Free Practice Exams

After you pay for our H19-338-ENU exam material online, you will get the link to download it in only 5 to 10 minutes. You don't have to wait a long time to start your preparation for the H19-338-ENU exam. And if we have a new version of your H19-338-ENU Study Guide, we will send an E-mail to you. Whenever you have questions about our H19-338-ENU learning quiz, you are welcome to contact us via E-mail. We sincerely offer you 24/7 online service.

Huawei HCSP-Presales-Storage Sample Questions (Q11-Q16):

NEW QUESTION # 11

CloudEngine S7700 switches support service port clustering and CSS2 switch fabric clustering.

- A. True
- B. False

Answer: A

Explanation:
Explanation

CloudEngine S7700 switches support service port clustering and CSS2 switch fabric clustering. According to the CloudEngine S7700 Series Switches Datasheet, service port clustering enables multiple physical ports to form a logical port that provides higher bandwidth and link redundancy, while CSS2 switch fabric clustering enables multiple switches to form a logical switch that provides higher performance and simplified management.

NEW QUESTION # 12

Which of the following chips are part of the Dorado V6 in addition to Dorado V3's self-developed chips? (Multiple choice)

- A. BMC chip
- B. Multi-protocol interface chip
- C. SSD controller chip
- D. CPU chip
- E. AI chip

Answer: A,B,C,D,E

NEW QUESTION # 13

Which of the following statements about the Leader AP feature is incorrect?

- A. In direct forwarding mode user traffic is directly transmuted from the AP egress rather than from the leader AP
- B. The leader AP establishes a CAPWAP tunnel with the fit AP
- C. In tunnel forwarding mode the leader AP can manage more Fit APs.
- D. In tunnel forwarding mode, user traffic needs to pass through the leader AP

Answer: B

Explanation:

Explanation

The leader AP does not establish a CAPWAP tunnel with the fit AP. The leader AP communicates with the fit AP through the management VLAN, and the fit AP establishes a CAPWAP tunnel with the AC. In tunnel forwarding mode, user traffic needs to pass through the leader AP. In direct forwarding mode, user traffic is directly transmitted from the AP egress rather than from the leader AP. In tunnel forwarding mode, the leader AP can manage more fit APs than in direct forwarding mode.

NEW QUESTION # 14

Which statements about the interconnection between Huawei storage systems using the OceanStor OS is not true?

- A. Between different models: OceanStor mission-critical, mid-range, and entry-level storage systems
- B. Between different vendors: Huawei, EMC, and HDS
- C. Between different types: interconnection between OceanStor Dorado, FV5, and V5
- D. Between different generations: OceanStor V5, OceanStor V3

Answer: B

NEW QUESTION # 15

Which of the following are advantages of HQoS?

- A. hierarchical per-user-per-service scheduling
- B. quality guarantee for VIP users and high-priority services
- C. The control device and access device are virtualized into one device which is managed by the control device in a unified manner

Answer: A,B

Explanation:

Explanation

HQoS (Hierarchical Quality of Service) is a technology that provides hierarchical per-user-per-service scheduling and quality guarantee for VIP users and high-priority services. HQoS can implement fine-grained traffic control and service differentiation based on user groups, service types, and service priorities. The control device and access device are not virtualized into one device by HQoS.

