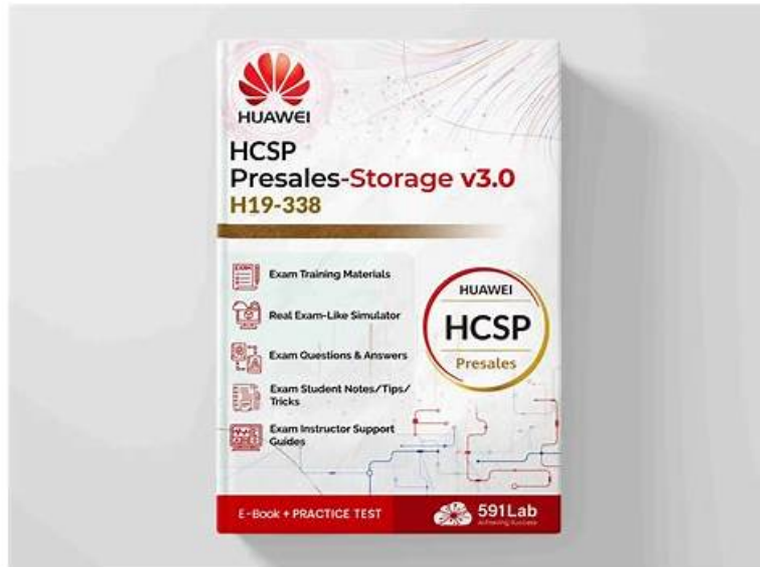


# TOP Latest H19-338 Material - Huawei HCSP-Presales-Storage - Valid H19-338 Accurate Answers



BONUS!!! Download part of Dumps4PDF H19-338 dumps for free: <https://drive.google.com/open?id=13LYT4ukeL1bxEMDy6SB8LjnqQBwA5reV>

In order to meet different needs of our customers, we offer you three versions of H19-338 study materials for you. Each version has its own advantages, and you can choose the most suitable one according to your own needs. H19-338 PDF version is printable, and if you like paper one, you can choose this version. H19-338 soft test engine can simulate the real exam environment, and you can build your confidence if you choose this version. H19-338 Online test engine can practice offline and can record the training process, if you have the needs like this, you can choose this version.

Huawei H19-338 (HCSP-Storage) Certification Exam is a highly sought-after certification exam for professionals working in the storage technology domain. H19-338 exam is designed to test the candidate's knowledge and skills related to Huawei's storage solutions and technologies. Passing H19-338 Exam is a significant achievement for storage professionals, as it demonstrates their proficiency in managing and configuring Huawei's storage products.

>> Latest H19-338 Material <<

## H19-338 Accurate Answers | H19-338 Pdf Exam Dump

Not every company can make such a promise of "no help, full refund" as our Dumps4PDF. However, the H19-338 exam is not easy to pass, but our Dumps4PDF have confidence with their team. Our Dumps4PDF's study of H19-338 exam make our H19-338 Exam software effectively guaranteed. You can download our free demo first to try out, no matter which stage you are now in your exam review, our products can help you better prepare for H19-338 exam.

## Huawei HCSP-Presales-Storage Sample Questions (Q117-Q122):

### NEW QUESTION # 117

After the SSD is removed the dirk domain of the OceanStor Dorado V3 (same with Dorado V6) storage system reconstructs data immediately.

- A. False
- B. True

Answer: B

### NEW QUESTION # 118

In Huawei's CloudCampus Solution, communication between virtual networks (VNs) is supported which of the following statements about the policies for such communication is false?

- A. Communication between VNs can be directly implemented on the border node
- B. Free mobility is supported for policies in a VN
- C. Communication between VNs can be implemented through the external firewall
- **D. Free mobility cannot be deployed for traffic between VNs**

**Answer: D**

Explanation:

Explanation

Free mobility cannot be deployed for traffic between VNs. Free mobility is supported only for policies in a VN. Communication between VNs can be directly implemented on the border node or through the external firewall. Free mobility is a feature that allows users to access network resources without changing their IP addresses or VLANs when they move within a VN. Communication between VNs requires inter-VN routing or firewall policies to ensure security and isolation.

### NEW QUESTION # 119

Which statements about OceanStor 100D are true? (Multiple choice)

- **A. It can be scaled out to a maximum of 4096 nodes.**
- **B. It stores metadata in metadata nodes.**
- **C. It provides background data consistency checks.**
- **D. It employs a distributed cluster architecture.**

**Answer: A,B,C,D**

### NEW QUESTION # 120

When performing a controller fault test on the Dorado V6 mission-critical product models, ensure that each controller has a link to the host.

- **A. False**
- B. True

**Answer: A**

### NEW QUESTION # 121

Huawei Wi-Fi 6 products implement 10 ms ultra-fast roaming for Huawei terminals only by introducing a cache mechanism, ensuring that there is no frame freezing during roaming.

- **A. False**
- B. True

**Answer: A**

Explanation:

Explanation

Huawei Wi-Fi 6 products implement 10 ms ultra-fast roaming for all terminals, not only Huawei terminals, by introducing a cache mechanism, ensuring that there is no frame freezing during roaming. According to the Huawei AirEngine Wi-Fi 6 Solution White Paper, Huawei Wi-Fi 6 products use a cache mechanism to store user information on APs and switches, which enables fast authentication and reconnection when users roam between APs. This mechanism is compatible with all terminals that support IEEE 802.11k/v/r standards.

### NEW QUESTION # 122

.....

