

# First-Grade Huawei Test H19-338 Preparation Are Leading Materials & Correct H19-338: HCSP-Presales-Storage



BTW, DOWNLOAD part of Pass4Test H19-338 dumps from Cloud Storage: [https://drive.google.com/open?id=1Px6a\\_WyjxjvVB7Y0fZBkzyLITxJdkqQT](https://drive.google.com/open?id=1Px6a_WyjxjvVB7Y0fZBkzyLITxJdkqQT)

The only use of the internet is to validate the product license for the H19-338 practice exam software. If you are not online, you can still practice for the Huawei H19-338 exam questions thanks to this feature of Pass4Test's H19-338 Exam simulation software. As a result, the H19-338 desktop-based practice test software is a particularly useful option for customers who do not constantly have access to the internet.

Huawei H19-338 (HCPP-Storage) certification exam is recognized globally and is highly respected in the storage technology industry. HCSP-Presales-Storage certification program is designed to equip professionals with the knowledge and skills required to deploy and maintain Huawei storage solutions efficiently. HCSP-Presales-Storage certification also validates the candidate's ability to troubleshoot and resolve issues related to storage systems, making them more valuable to their organization.

Huawei H19-338-ENU (HCPP-Storage) Certification Exam is a comprehensive exam that covers a wide range of topics related to storage technology. Some of the key topics covered in H19-338 Exam include storage systems architecture, storage networking, data protection and management, and storage virtualization. H19-338 exam also covers key technologies such as cloud storage, big data storage, and software-defined storage.

>> **Test H19-338 Preparation <<**

## Huawei H19-338 Test Braindumps & H19-338 Updated CBT

How our H19-338 study questions can help you successfully pass your coming H19-338 exam? The answer lies in the outstanding H19-338 exam materials prepared by our best industry professionals and tested by our faithful clients. Our exam materials own the most authentic and useful information in questions and answers. For our H19-338 practice material have been designed based on the format of real exam questions and answers that you would surely find better than the other exam vendors'.

To prepare for the Huawei H19-338 Certification Exam, candidates should have a thorough understanding of storage technologies

and should have hands-on experience with Huawei storage products. Candidates can also utilize Huawei's training resources, including online courses, instructor-led training, and self-study materials. It is also recommended that candidates take practice exams to identify areas where they need to improve.

## **Huawei HCSP-Presales-Storage Sample Questions (Q201-Q206):**

### **NEW QUESTION # 201**

Which software architecture does the OceanStor V5 use?

- A. Parallel block and FS architecture
- B. Block-based FS architecutre
- C. FS-based block architecture

**Answer: A**

### **NEW QUESTION # 202**

Which of the following statements about basic concepts in data center network is incorrect?

- A. Spine nodes are core nodes on the fabric network. They provide high-speed IP forwarding and conned to leaf nodes using high-speed interfaces in any scenario, spine nodes do not need to support VXLAN
- B. The underlay network is a bearer network consisting of various physical devices, such as TOR switches, aggregation switch core switches, load balancing devices and firewalls
- C. A leaf node is a fabric network function access node and provides various network devices to access a VXLAN network
- D. The overlay technology is a tunnel encapsulation technology, such as VXLAN. The basic principle is that packets are encapsulated in tunnel encapsulation mode, transparently transmitted on the underlying network, and then decapsulated to obtain original packets after reaching the destination. This is equivalent to a network overlay (overlay) on the underlying network.

**Answer: A**

Explanation:

Explanation

Spine nodes are core nodes on the fabric network, but they do need to support VXLAN in some scenarios.

According to the Data Center Networking: What It Is, Why It Matters, And Types article, VXLAN is a tunnel encapsulation technology that allows overlay networks to be created on top of the underlay network. Spine nodes need to support VXLAN when they act as gateways between different overlay networks or between overlay and underlay networks.

### **NEW QUESTION # 203**

In FusionStorage 8.0.0, what is the minimum number of disks needed for each node?

- A. 0
- B. 1
- C. 2

**Answer: B**

### **NEW QUESTION # 204**

Huawei is the only storage supplier that has passed the 9 intensity earthquake resistance certification in China.

- A. False
- B. True

**Answer: B**

### **NEW QUESTION # 205**

Oceanstor Dorado V6 series includes entry-level mid-range and high-end product models.

- A. False
- B. True

**Answer: B**

## NEW QUESTION # 206

• • • • •

**H19-338 Test Braindumps:** <https://www.pass4test.com/H19-338.html>

P.S. Free & New H19-338 dumps are available on Google Drive shared by Pass4Test: [https://drive.google.com/open?id=1Px6a\\_WyjxjvVB7Y0fZBkzylTxJdkqQT](https://drive.google.com/open?id=1Px6a_WyjxjvVB7Y0fZBkzylTxJdkqQT)