

# Huawei H19-308\_V4.0 Practice Exam (Desktop & Web-Based)



2026 Latest ExamPrepAway H19-308\_V4.0 PDF Dumps and H19-308\_V4.0 Exam Engine Free Share:  
<https://drive.google.com/open?id=18N4awgfCsFNLa3Kx28m6oT8eZcFKWZWt>

The Huawei H19-308\_V4.0 exam questions are being offered in three different formats. The names of these formats are Huawei H19-308\_V4.0 PDF dumps file, desktop practice test software, and web-based practice test software. All these three Huawei H19-308\_V4.0 Exam Questions formats are easy to use and assist you in Huawei H19-308\_V4.0 exam preparation.

## Huawei H19-308\_V4.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• SAN Storage Basis: Storage Area Networks provide high-speed, block-level storage over dedicated networks for enterprise applications requiring low latency. SAN enables multiple servers to share storage resources while supporting advanced features like snapshots and replication.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• OceanStor New Hybrid Flash Storage: OceanStor Hybrid Flash combines flash and disk storage to balance performance and cost-effectiveness. This architecture optimizes resources by placing performance-sensitive data on flash and capacity-oriented data on disk.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• OceanProtect Backup Storage: OceanProtect offers comprehensive data protection with efficient backup, recovery, and retention features. This solution ensures security through encryption and deduplication while reducing storage costs.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• NAS Storage Basis: Network-Attached Storage delivers file-level storage over standard networks, accessible to multiple users simultaneously. NAS systems offer cost-effective solutions for file sharing, collaboration, and centralized data management.</li> </ul>

Topic 5	<ul style="list-style-type: none"> <li>• OceanStor Pacific: OceanStor Pacific is Huawei's distributed storage for massive-scale data management and cloud-native applications. It provides scalability, resilience, and performance for big data, AI workloads, and large-scale storage.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• Object Storage Basis: Object storage manages data as discrete units with metadata and unique identifiers for efficient retrieval. This scalable architecture suits unstructured data, cloud applications, and big data analytics requiring massive capacity.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• OceanStor Dorado: OceanStor Dorado is Huawei's all-flash storage solution for mission-critical applications demanding ultra-low latency. This platform leverages NVMe technology and intelligent management to accelerate digital transformation.</li> </ul>

>> H19-308\_V4.0 Dump Check <<

## Exam Questions For Huawei H19-308\_V4.0 With 1 year Of Updates

Success in the Huawei H19-308\_V4.0 exam paves the way toward high-paying jobs, promotions, and skills verification. Hundreds of Huawei H19-308\_V4.0 test takers do not get success because of using Huawei H19-308\_V4.0 outdated dumps. Due to failure, they lose money, time, and confidence. All these losses can be prevented by using updated and real H19-308\_V4.0 exam.

### Huawei HCSA-Presales-Storage V4.0 Sample Questions (Q97-Q102):

#### NEW QUESTION # 97

Incremental backup requires the previous full backup and incremental backup to fully restore data. Data reconstruction is slower than full backup, and the restoration is long.

- A. FALSE
- B. TRUE

**Answer: B**

Explanation:

This statement accurately reflects the technical characteristics of traditional incremental backup strategies found in Huawei data protection guides. An Incremental Backup only copies the data that has changed since the last backup (whether that was a full or an incremental backup).

While this saves significant time and storage space during the backup window, it adds complexity during restoration. To fully restore a system to its latest state, the administrator must first restore the last Full Backup and then sequentially apply every subsequent Incremental Backup in the correct order. If any single incremental tape or file in the chain is missing or corrupted, the restoration cannot be completed beyond that point. Because the system must process multiple data sets to reconstruct the final image, the total recovery time (RTO) is indeed longer and the process is slower compared to restoring from a single Full Backup.

#### NEW QUESTION # 98

Space in a NAS storage device may be allocated to multiple departments. Which of the following NAS features can be used to avoid mutual interference, ensure data security, and simplify management?

- A. Multi-tenant
- B. WORM
- C. Security audit
- D. Quota

**Answer: A**

Explanation:

The multi-tenant feature in NAS storage allows space to be allocated to multiple departments while isolating them from each other. This avoids mutual interference, ensures data security, and simplifies management by enabling each department to have its own dedicated storage environment within the same NAS system.

### NEW QUESTION # 99

What enable Dorado V6 to deliver such high performance?

- A. Higher performance provided by HDDs
- B. Five Huawei-developed chips
- C. Smart disk enclosure collaboration algorithm
- D. End-to-end NVMe protocol

**Answer: A,C,D**

### NEW QUESTION # 100

Which of the following topologies are supported by Huawei 3DC DR solution? (Choose all that apply.)

- A. Parallel network
- B. Cascading network
- C. DR Star network

**Answer: A,B,C**

Explanation:

Huawei's 3DC DR solution supports cascading, parallel, and DR Star network topologies, enabling flexible three-data-center disaster recovery designs.

### NEW QUESTION # 101

Which of the following topologies are supported by Huawei 3DC (Three-Data-Center) DR solution? (Select all that apply)

- A. Parallel network
- B. Cascading network
- C. DR Star network

**Answer: A,B,C**

Explanation:

Huawei's 3DC (Three-Data-Center) solution is designed for high-level business continuity, typically involving a local HA site and a remote DR site. The documentation supports three main topological configurations to meet different reliability and performance needs:

Cascading Network (Option B): Site A (Production) replicates to Site B (Local DR), and Site B then replicates to Site C (Remote DR). This reduces the pressure on the production site (Site A) as it only manages one replication link.

Parallel Network (Option C): Site A replicates directly to both Site B and Site C simultaneously. This provides better protection for the data at Site C, but increases the load and bandwidth requirements on Site A.

DR Star Network (Option A): This is a specific variant of the multi-site protection architecture used in Huawei's HyperMetro + Remote Replication scenarios. It typically combines an active-active setup between Site A and B with an asynchronous link to Site C, ensuring that even if two sites fail, the third contains a survivable copy of the data.

### NEW QUESTION # 102

.....

Our H19-308\_V4.0 study materials are simplified and compiled by many experts over many years according to the examination outline of the calendar year and industry trends. So our H19-308\_V4.0 learning materials are easy to be understood and grasped. There are also many people in life who want to change their industry. They often take the professional qualification exam as a stepping stone to enter an industry. If you are one of these people, H19-308\_V4.0 Exam Engine will be your best choice.

**Dump H19-308\_V4.0 Torrent:** [https://www.examprepaway.com/Huawei/braindumps.H19-308\\_V4.0.etc.file.html](https://www.examprepaway.com/Huawei/braindumps.H19-308_V4.0.etc.file.html)

- H19-308\_V4.0 Exam Dumps Pdf  Exam H19-308\_V4.0 Course  H19-308\_V4.0 Technical Training  Easily obtain ( H19-308\_V4.0 ) for free download through ✨ [www.testkingpass.com](http://www.testkingpass.com)  ✨  ✨ H19-308\_V4.0 Exam Vce

