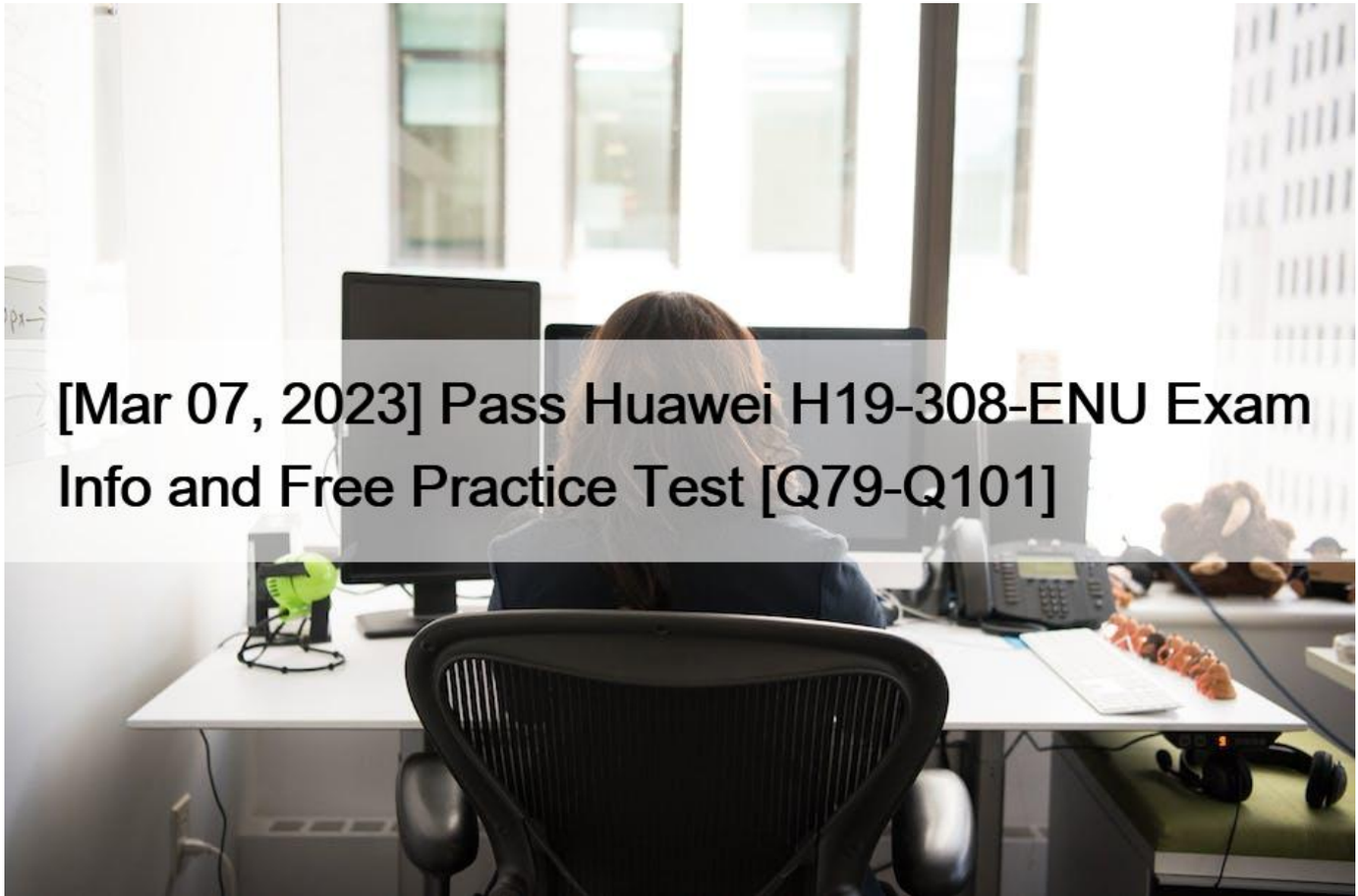


## [Mar 07, 2023 Pass Huawei H19-308-ENU Exam Info and Free Practice Test [Q79-Q101]



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**Q79.** What are the performance-optimized technologies of the OceanStor F V5 series? (Multiple Choice)

- \* Optimization of CPU cores
- \* Adaptive cache algorithm
- \* Intelligent I/O scheduling

**Q80.** What are the major differences between distributed storage and centralized storage?

- \* The distributed architecture facilitates capacity expansion and reduction and eliminates data migration.
- \* Distributed storage is applicable to cloud storage resource pools, content repository, archiving, and big data storage.
- \* Distributed storage features high elasticity and scalability accelerating service rollout.
- \* Distributed storage uses general-purpose servers as storage hardware for unified management

**Q81.** What is the major difference between OceanStor 6800 V5 and OceanStor 6800 V3?

- \* Number of supported disks
- \* Number of scalable controllers

\* Back-end full interconnection

**Q82.** The OceanStor F V5 series all-flash storage supports both tiered storage (SmartTier) and intelligent caching (SmartCache).

- \* TRUE
- \* FALSE

**Q83.** Which technologies are typically used for data reduction?

- \* RAID
- \* Inline deduplication
- \* Compression
- \* Post deduplication

**Q84.** Which of the following functions is NOT supported by the OceanStor F V5?

- \* Unified storage
- \* Deduplication and compression
- \* Tiered storage
- \* HyperMetro (NAS)

**Q85.** Which of the following statements about the HyperMetro feature of the Dorado V3 are correct? (Multiple Choice)

- \* The gateway-free active-active mode is supported, and the performance is higher than 200,000 IOPS with 1 ms latency.
- \* Two quorum servers are supported to improve reliability.
- \* Smooth expansion from the gateway-free active-active mode to 3DC without gateways

**Q86.** Dorado V3 supports SAN and NAS

- \* TRUE
- \* FALSE

**Q87.** OceanStor 9000 supports \_\_\_\_\_ editing of media?

- \* 20-layer4K
- \* 6-layer 4K
- \* 10-layer4K
- \* 2-layer4K

**Q88.** What is the function of a BBU?

- \* System power supply
- \* Heat dissipation
- \* Power failure protection

**Q89.** OceanStor 9000 supports\_\_\_\_\_ editing of media?

- \* 20-layer 4K
- \* 6-layer 4K
- \* 10-layer 4K
- \* 2-layer 4K

**Q90.** Smart Virtualizaion enables unified management for heterogeneous storage resources.

- \* TRUE
- \* FALSE

**Q91.** Which RAID levels does Dorado V3 support? (Multiple Choice)

- \* RAID 10

- \* RAID 5
- \* RAID 6
- \* RAID TP

**Q92.** Dorado V3 supports SSDs and HDDs

- \* TRUE
- \* FALSE

**Q93.** What are the phases of a data center lifecycle?

- \* Design
- \* Construction
- \* Relocation
- \* Operation

**Q94.** Which CPU model does OceanStor 5300 V5 use, Intel or ARM?

- \* Intel
- \* ARM

**Q95.** How many cabinets does Huawei OceanStor distributed storage allow to fail?

- \* 1
- \* 2
- \* 3
- \* 4

**Q96.** 2200 V3 supports HyperCopy and HyperSnap, which are both included in the basic software suite.

- \* TRUE
- \* FALSE

**Q97.** How does the Dorado V3 help customers save costs?

- \* High performance
- \* Data reduction
- \* Small footprints
- \* Low power consumption
- \* Low maintenance costs

**Q98.** Which statements about enterprise-level and desktop-level disks are correct?

- \* Enterprise-level disks are designed for enterprises. They are mainly used on servers, storage arrays, and graphics workstations.
- \* Desktop-level disks are mainly used on PCs and laptops.
- \* The performance differences between enterprise-level and desktop-level disks lie in the rotational speed, cache, and average seek time.
- \* Compared with desktop-level disks, enterprise-level disks deliver lower reliability and longer mean time between failures (MTBF).

**Q99.** Which statement about storage software is incorrect?

- \* LUN copy supports only full copy.
- \* Deduplication is a data reduction technology that deletes duplicate data to release system space.
- \* LUN copy copies the source LUN in a disk array to a target LUN.
- \* A snapshot is a fully usable copy of a specified data set.

**Q100.** Which of the following activities may lead to cyber security issues?

- \* Customer account authorization has expired but continue use to solve problem.
- \* Add a private mailbox address to the alarm notification mailing list of the customer system for testing the alarm email function is&#8230;
- \* Ask for a third-party company for service support. To locate faults, the third-party service personnel send customer network data &#8230;
- \* The laptop was virus-infected and can&#8217;t be removed completely at the moment, engineer still holds chance to connect to customer

**Q101.** HyperLock is the name of the file system WORM feature in OceanStor V5 and provides legal compliance protection mode.

- \* TRUE
- \* FALSE

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