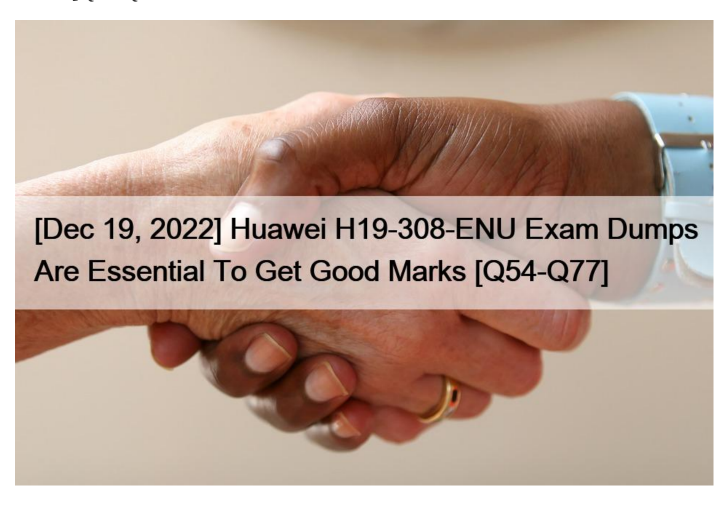
# [Dec 19, 2022 Huawei H19-308-ENU Exam Dumps Are Essential To Get Good Marks [Q54-Q77



[Dec 19, 2022] Huawei H19-308-ENU Exam Dumps Are Essential To Get Good Marks Latest Huawei H19-308-ENU Dumps with Test Engine and PDF (New Questions)

# **NEW QUESTION 54**

Which vendors provide NAS active-active solutions?

- \* Huawei
- \* HDS
- \* Dell
- \* EMC
- \* NetApp
- \* HPE

# **NEW QUESTION 55**

Which of the following is the maximum performance (IOPS@SPC-l) that OceanStor V5 can achieve?

\* 6 Million IOPS@lms

- \* 4 Million IOPS@lms
- \* 3 Million IOPS@lms

## **NEW QUESTION 56**

Which are the main targeted sales scenarios of OceanStor 9000? (Multiple Choice)

- \* Media
- \* Video surveillance
- \* HPC
- \* VMware

# **NEW QUESTION 57**

Which of the following models are included in the OceanStor F V5 series? (Multiple Choice)

- \* 5300F V5
- \* 5500F V5
- \* 5600F V5
- \* 5800F V5
- \* 6800F V5
- \* 18500F V5/18800F V5

**ABCDEF** 

# **NEW QUESTION 58**

Which is unstructured data?

- \* Employee ID and name information stored in the Oracle database
- \* Image and audio/video information
- \* Office document
- \* Text, image, XML, and HTML

# **NEW QUESTION 59**

Which of the following descriptions about the models supported by the Dorado V3 are correct? (Multiple Choice)

- \* The Dorado5000 V3 SAS supports a dual-controller architecture with 256 GB cache.
- \* The Dorado5000 V3 NVMe supports a dual-controller architecture with 512 GB cache.
- \* The Dorado6000 V3 SAS supports a dual-controller architecture with 256 GB cache or 512 GB cache.
- \* The Dorado6000 V3 SAS supports a dual-controller architecture with 512 GB cache or 1 TB cache.

## **NEW QUESTION 60**

2200 V3 is an entry-level storage product of Huawei. 2200 V3 with 32 GB cache supports both SAN and NAS.

- \* TRUE
- \* FALSE

## **NEW QUESTION 61**

Mid-range storage is typically used for which of the following scenarios?

- \* Core DB
- \* Core finance data
- \* Normal VM

\* VDI

# **NEW QUESTION 62**

Which disks are supported by 2200 V3? (Multiple Choice)

- \* 3.5- inch HDD SAS
- \* 3.5- inch SSD disk
- \* 3.5- inch NL-SAS disk
- \* 2.5- inch SAS disk
- \* 2.5-inch SSD disk

## **NEW OUESTION 63**

Dorado V3 supports post-process compression. Data can be compressed after being written into SSDs.

- \* TRUE
- \* FALSE

# **NEW QUESTION 64**

OceanStor 9000 supports\_\_\_\_editing of media?

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

## **NEW QUESTION 65**

To reduce costs, general-purpose servers are commonly used for object storage.

- \* True
- \* False

# **NEW QUESTION 66**

OceanStor F V5 series are hybrid-flash storage systems.

- \* TRUE
- \* FALSE

# **NEW QUESTION 67**

The RPO of a storage product is 30 minutes and the RTO is 15 minutes. Which statements are correct?

- \* If the storage system is faulty, there may be 30 minutes of data differences between the production site and the disaster recovery site.
- \* If the storage system is faulty, there may be 45 minutes of data differences between the production site and the disaster recovery site.
- \* It may take 15 minutes to bring one or more applications back from an outage to a correct running state.
- \* It may take 45 minutes to bring one or more applications back from an outage to a correct running state.

## **NEW QUESTION 68**

The competitors of Dorado V3 include: (Multiple Choice)

This page was exported from - Exam for engine Export date: Fri Mar 28 17:22:53 2025 / +0000 GMT

- \* XtremlO
- \* VMAX-AF
- \* PureStorage
- \* HP8450
- \* NetApp A700

# **NEW QUESTION 69**

Which storage technologies provide redundancy protection?

- \* RAID 0
- \* RAID 5
- \* RAID 10
- \* RAID 1

# **NEW QUESTION 70**

Smart Virtualizaion enables unified management for heterogeneous storage resources.

- \* TRUE
- \* FALSE

# **NEW QUESTION 71**

Which is the maximum IOPS that Dorado V3 can achieve?

- \* 3 Million IOPS@0.5 ms
- \* 4 Million IOPS@0.5 ms
- \* 3 Million IOPS@1ms
- \* 4 Million IOPS@1 ms

## **NEW QUESTION 72**

SmartQoS allows preferential response to high-priority services. (True or False?)

- \* True
- \* False

# **NEW QUESTION 73**

Dorado V3 implements snapshot based on\_\_\_\_\_

- \* COW
- \* CRM
- \* ROW
- \* WOS

# **NEW QUESTION 74**

During Huawei OceanStor Kunpeng V5 and Dorado V6 controller expansion, which switch is used for controller inter-connection?

- \* IP switch
- \* PCle switch
- \* FC switch
- \* WAN switch

# **NEW QUESTION 75**

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).

# **NEW QUESTION 76**

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

# **NEW QUESTION 77**

Which is NOT a front-end port of the Dorado V3?

- \* 8 Gbit/s FC,16 Gbit/s FC, and 32 Gbit/s FC
- \* 40 Gbit/s InfiniBand
- \* 56 Gbit/s InfiniBand
- \* 10 Gbit/s iSCSI, 25Gbit/s iSCSL,40 Gbit/s iSCSI, and 100 Gbit/s iSCSI

Test4Engine just published the Huawei H19-308-ENU exam dumps!:

https://www.test4engine.com/H19-308-ENU exam-latest-braindumps.html]