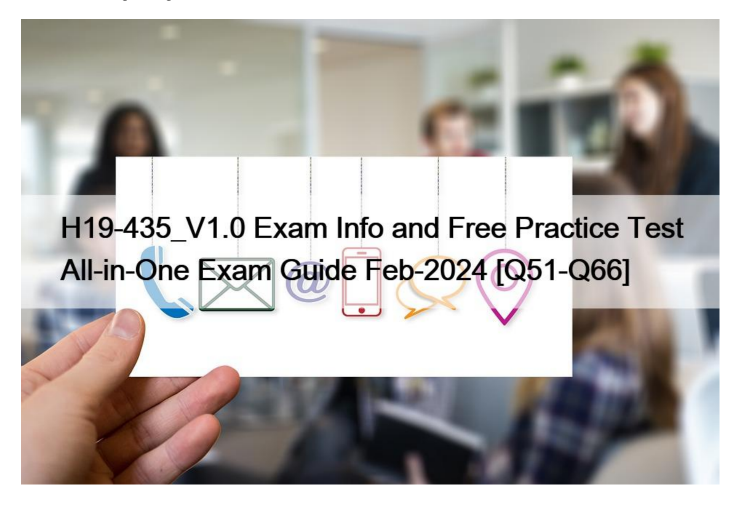
# H19-435\_V1.0 Exam Info and Free Practice Test All-in-One Exam Guide Feb-2024 [Q51-Q66



H19-435\_V1.0 Exam Info and Free Practice Test All-in-One Exam Guide Feb-2024 Pass Huawei H19-435\_V1.0 Actual Free Exam Q&As Updated Dump Feb 23, 2024 Q51. GaussDB-The body computer adopts Kunpeng architecture hardware, which is characterized by high performance, high bandwidth, high energy efficiency, and high integration ()

- \* TRUE
- \* FALSE

**Q52.** The database management system comprises a relational database management system, a hierarchical database management system and a mesh database management system ()

- \* TRUE
- \* FALSE

**Q53.** OceanStor 5510 V5 recommends the most competitive configuration:

- \* SSD+SAS
- \* NVMe+NL-SAS
- \* SAS SSD+NL-SAS
- \* SAS

## Q54. Which of the following is NOT the key information of the Dorado V6 product?

- \* SmartMatrix fully interconnected architecture, up to 8 bad 7 controllers
- \* The industry's highest performance can reach up to 20 million IOPS/0.1ms latency
- \* Strongest integration: SAN+NAS integrated active-active

D and Al enable O&M only, and the whole lifecycle management is higher

## Q55. What is the quasi-linear scaling ratio of GaussDB distributed performance?

- \* 0.5
- \* High independence and scalability
- \* 0.8
- \* 0.9

E1

#### **Q56.** Which of the following components is incorrect?

- \* DN (DataNode): The data node relies on a powerful kernel to efficiently and stably process transactions
- \* CMClusterManager; Global clock service, distributed global transaction consistency guarantee
- \* CNCoordinatorNode; Transparent application access supports high-concurrency and complex services
- \* OM (Operation & Management): Centralized management of multiple nodes, worry-free operation and maintenance

# Q57. OceanStor V5 "core" series does not support the following features:

- \* SmartTier
- \* SmartDedup
- \* HyperCDP
- \* SmartCache

#### Q58. Huawei's two-city-three-center disaster recovery solution supports the following architectures:

- \* Parallel architecture, cascade architecture
- \* Parallel architecture, star architecture
- \* Cascade architecture, star architecture
- \* Parallel architecture, cascade architecture, star architecture

# Q59. Which of the following options does not support the features of the OceanStor F V5 "core" series?

- \* SmartTier
- \* SmartCache
- \* HyperCDP
- \* SmartDedup

## Q60. In the column storage node interconnection technology, the data transmission speed is the fastest

- \* 10GE iscsi
- \* FCoE
- \* FC
- \* infiniband

### **Q61.** What is the minimum interval between scheduled snapshots of the file system?

- \* 1 minute
- \* 2 minutes
- \* 5 minutes
- \* 10 minutes

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Q62.	The SDR tool is deployed in intrusive me	de, and the Agemt program needs to	be deployed on the source a	and target side ()
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\* TRUE

\* FALSE

Q63. FusionCube Center does not support the one-click opening function

- \* TRUE
- \* FALSE

Q64. The correct description of the file system snapshot recovery time is

- \* heart 1 second
- \* < 10 seconds
- \* < 1 minute
- \* < 2 minutes

Q65. OceanStor Dorado 5300 V6 controller enclosure has two forms: SAS and NVMe ()

- \* TRUE
- \* FALSE

**Q66.** In the previous generation V5, the products that use ARM processors are:

- \* OceanStor 5800 V5
- \* OceanStor 5300 V5
- \* OceanStor 5500 V5
- \* OceanStor 5600 V5

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