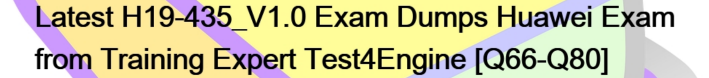
## Latest H19-435\_V1.0 Exam Dumps Huawei Exam from Training Expert Test4Engine [Q66-Q80



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**NO.66** OceanStor 9000 V5 is the first in the industry to support 14 TB large-capacity disks, and a single file system can support a maximum storage capacity of more than 14 OPB. Coupled with the small file aggregation function, can you save more than your competitors?

- \* TRUE
- \* FALSE

**NO.67** Are the following statements correct?

- \* Atlas5500 supports 16-channel video decoding, 1-channel video encoding, and supports JPEG encoding and decoding
- \* Atlas300 provides 6TOPSINT8 computing power on a single card
- \* The Atlas200 has an operating temperature of 0 degrees to +30 degrees
- \* The training card used at the bottom of Atlas8 is Atlas3300.

**NO.68** GaussDB-The body computer adopts Kunpeng architecture hardware, which is characterized by high performance, high bandwidth, high energy efficiency, and high integration ()

- \* TRUE
- \* FALSE

NO.69 OceanStor 5210 V5 supports the following maximum cache specifications

- \* 256GB
- \* 64GB
- \* 128GB

NO.70 Does OceanStor 9000 support single-node heatstroke?

- \* Support
- \* Not supported

NO.71 What is the maximum performance of Isilon A3GB/sF800 per node?

- \* 3GB/s
- \* 3.75GB/s
- \* 4.25GB/s
- \* 4.GB/s

NO.72 Is the following statement correct?

- \* Atlas5500 supports 16-channel video decoding, 1-channel video encoding, and supports JPEG encoding and decoding
- \* Atlas300 provides 6TOPSINT8 computing power on a single card
- \* The operating temperature of Atlas200 is O degree to +30 degree
- \* The training card used at the bottom of Atlas8 is Atlas3300

NO.73 The 10G ports of the OceanStor V5 "core" series are equipped with optical modules

- \* TRUE
- \* FALSE

NO.74 In 2020, Huawei's all-flash storage sales strategy will be prioritized for high-end products

- \* OceanStor 18510 V5
- \* OceanStor 18510FV5
- \* ceanstorDorado 18500 V6

NO.75 How many objects can OceanStor 1000 support in a single bucket and its performance is stable

- \* tens of billions
- \* billion
- \* 100 billion
- \* trillions

NO.76 Which is not the core technology used by Dorado to achieve end-to-end data acceleration

- \* SSD controller chip
- \* Intelligent management chip
- \* Intelligent network chip
- \* Al chip
- \* SSD cache acceleration

NO.77 Which data deduplication method can effectively reduce the amount of data transferred between the service host and the

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## backup device?

- \* Source-side deleting
- \* IN-LINE deletes
- \* POST-LINE delete

**NO.78** The scenarios applicable to the deduplication and compression accelerator card are:

- \* Scenarios in which IOPS is the main requirement
- \* The CPU load of the storage system is not high, less than 50%.
- \* High bandwidth read and write scenarios
- \* Database scenario

NO.79 OceanStor Dorado 5300 V6 controller enclosure has two forms: SAS and NVMe ()

- \* TRUE
- \* FALSE

NO.80 What type of storage is commonly used for database applications?

- \* SAN
- \* NAS
- \* DAS
- \* JBOD

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