

PracticeVCE

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.

15+
YEARS IN BUSINESS

39795+
SUCCESSFULL CASES

39305+
SATISFIED CLIENTS

39395+
THE NUMBER OF CONSULTING

TRY BEFORE YOU BUY

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.



365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.



Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.

<http://www.practicevce.com>

Professional Study Tool and Reliable Exam Practice Material

Exam : **H19-110_V2.0**

Title : **HCSA-Sales-Storage V2.0**

Vendor : **Huawei**

Version : **DEMO**

NO.1 Which tool is recommended when customer wants intelligent O&M functions such as health evaluation or intelligent prediction?

- A. DME Storage
- B. HyperMetro
- C. DME IQ
- D. Device Manager

Answer: C

Explanation

DME IQ is an intelligent cloud O&M platform that combines big data analytics and Artificial Intelligence (AI) to provide data infrastructure with automatic fault reporting, and problem management and tracking. DME IQ can intelligently predict risks from multiple dimensions, such as disk failure, performance, and capacity, with high accuracy and resolution rate. DME IQ also provides real-time evaluation and scoring of system health, performance analytics and diagnosis, capacity prediction and planning, and intelligent capacity prediction.

Reference: DME IQ Intelligent Cloud O&M Platform

NO.2 Which level of solution reliability can OceanStor Dorado high-end storage provide with HyperMetro solution?

- A. 4-nines
- B. 6-nines
- C. 5-nines
- D. 7-nines

Answer: D

Explanation

OceanStor Dorado high-end storage can provide 7-nines level of solution reliability with HyperMetro solution.

HyperMetro is a gateway-free active-active solution that synchronizes data between two storage systems in real time. It ensures zero service interruption and zero data loss in case of any failure in one system or site.

HyperMetro also supports transparent failover and load balancing, which enhances the performance and efficiency of OceanStor Dorado. Reference: [OceanStor Dorado All-Flash Storage Product Brochure]

NO.3 OceanStor Dorado can support multiple types of 3DC solution, which of following 3DC topologies can be supported by Dorado.

- A. Star
- B. Serial
- C. Parallel

Answer: A,B,C

Explanation

OceanStor Dorado can support multiple types of 3DC solution, which is the core of the Geo-Redundant Solution that ensures service continuity and data reliability in case of disasters. The 3DC solution consists of a production center, an intra-city DR center, and a remote DR center. The supported 3DC topologies are parallel, serial, and star. In parallel topology, both the production

center and the intra-city DR center form remote replication relationships with the remote DR center. In serial topology, the production center forms a remote replication relationship with the intra-city DR center, which in turn forms another remote replication relationship with the remote DR center. In star topology, the production center forms a HyperMetro relationship with the intra-city DR center, and both of them form remote replication relationships with the remote DR center.

NO.4 Which level of system reliability can OceanStor Dorado high-end storage provide?

- A. 5-nines
- B. 7-nines
- C. 4-nines
- D. 6-nines

Answer: B

Explanation

OceanStor Dorado high-end storage can provide 7-nines system reliability, which means the system downtime is less than 3 seconds per year. This is achieved by using the SmartMatrix architecture, which ensures no single point of failure and supports cross-engine active-active mode. Reference: Pre-release Announcement for Huawei Specialist Certification HCSA-Presales-Storage V4.0 (English Version)

NO.5 What is the common benefit of multiple-protocol interworking and hybrid-workload support of OceanStor Pacific?

- A. only one storage system required, simplified management and less data copy
- B. less foot print
- C. Less storage controllers
- D. Less computing resource

Answer: A

Explanation

The common benefit of multiple-protocol interworking and hybrid-workload support of OceanStor Pacific is that it allows customers to use only one storage system for different types of data and applications, such as file, object, HDFS, big data analytics, backup and archiving, video surveillance, and media production. This simplifies the management and reduces the data copy among different systems, which improves the efficiency and lowers the cost. Reference: [OceanStor Pacific Series Technical White Paper]

NO.6 Which of the following is not recommended to use all-flash storage?

- A. Channel access system and core banking system of banks
- B. Video surveillance system
- C. Governmental core administration and invoice management systems
- D. Manufacturers' EDA and MES systems

Answer: B

Explanation

All-flash storage is not recommended to use for video surveillance system because video surveillance data is usually large in size, sequential in nature, and infrequently accessed. All-flash storage is more suitable for applications that require high performance, low latency, and random access. Video surveillance system can benefit from using hybrid flash storage or hard disk drives that offer more

capacity and lower cost