



**Free Questions for H19-110\_V2.0 by vceexamstest**

**Shared by Barlow on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

Which of the following is NOT included in All-flash Acceleration solution?

## Options:

---

- A- Primary storage acceleration
- B- Backup acceleration
- C- HPDA acceleration
- D- Secondary storage acceleration

## Answer:

---

D

## Explanation:

---

Secondary storage acceleration is not included in Huawei's All-Flash Acceleration solution. The All-Flash Acceleration solution consists of three parts: primary storage acceleration, backup acceleration, and High-Performance Data Analytics (HPDA) acceleration. Primary storage acceleration uses OceanStor Dorado all-flash storage to deliver ultra-high performance, low latency, and high reliability for

mission-critical workloads. Backup acceleration uses OceanProtect backup storage to provide fast backup and recovery for enterprise data. HPDA acceleration uses FusionCube hyper-converged infrastructure to integrate storage, computing, network, virtualization, and management into one device for edge computing scenarios. Reference:All-Flash Storage | OceanStor Dorado | Huawei Enterprise

## Question 2

---

**Question Type:** MultipleChoice

---

Which tool is recommended when customer wants intelligent O&M functions such as health evaluation or intelligent prediction?

**Options:**

---

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

**Answer:**

---

A

### **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

## **Question 3**

---

**Question Type:** MultipleChoice

---

Which tool is recommended when customer wants automatic O&M such as SLA-base automatic configuration and service ...

### **Options:**

---

**A-** DME IQ

**B-** DME Storage

C- Device Manager

D- HyperMetro

**Answer:**

---

B

**Explanation:**

---

DME Storage provides intelligent provisioning features that enable users to complete resource provisioning in a few steps. It supports SLA-based automatic configuration and service catalog management, which can simplify the service deployment process and improve the efficiency of resource utilization. DME Storage also supports Ansible-based flexible service provisioning modes for all scenarios.

Reference:DME Storage 1.0.0 User Guide

## Question 4

---

**Question Type:** MultipleChoice

---

Which tool is recommended when customer wants to manage multiple data storage with one portal?

**Options:**

---

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

**Answer:**

---

B

**Explanation:**

---

DME Storage is the software developed by Huawei that provides your data center with centralized management and O&M for storage devices. It covers four phases of the device lifecycle (planning, provisioning, maintenance, and optimization), and improves the automation level and problem resolution rate. DME Storage supports Huawei's full series of centralized storage, Huawei distributed storage, and several mainstream third-party storage systems. Reference:DME Storage 1.0.0 User Guide

## Question 5

---

**Question Type:** MultipleChoice

---

Customer edge sites need storage, computing and network. Which product is recommended?

**Options:**

---

A- OceanStor Pacific

B- FusionCube

C- OceanStor Protect||OceanStor 9000

**Answer:**

---

B

**Explanation:**

---

FusionCube is a product that is recommended for customer edge sites that need storage, computing, and network. FusionCube is a hyper-converged infrastructure product that integrates storage, computing, network, virtualization, and management into one device. FusionCube provides high performance, scalability, reliability, and simplicity for edge computing scenarios, such as smart city, smart transportation, smart retail, and smart manufacturing. Reference: [FusionCube Hyper-Converged Infrastructure Product Brochure]

## Question 6

---

**Question Type: MultipleChoice**

---

If customer wants to build a storage system with large capacity and less space occupation, which OceanStor Pacific mode is....

**Options:**

---

- A- Pacific 9950
- B- Pacific 9550
- C- Pacific 9520
- D- Pacific 9540

**Answer:**

---

D

**Explanation:**

---

Pacific 9540 is the product model that can build a storage system with large capacity and less space occupation in OceanStor Pacific series. Pacific 9540 adopts a high-density design that can accommodate up to 106 disks in a 4U chassis, which provides up to 1.06 PB of raw capacity. Pacific 9540 also supports erasure coding and compression technologies to further increase the effective capacity and save space. Reference: [OceanStor Pacific Series Product Brochure]



## Question 7

---

**Question Type:** MultipleChoice

---

What is the common benefit of mutiple-protocol interworking and hybrid-worload support of OceanStor Pacific?

### Options:

---

- A- only one storage system required, simplied 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]

## Question 8

---

**Question Type:** MultipleChoice

---

Which product is recommended for high-performance computing?

**Options:**

---

**A-** OceanStor Pacific

**B-** OceanStor Dorado

**C-** OceanStor Protect||OceanStor 9000

**Answer:**

---

B

**Explanation:**

---

OceanStor Dorado is recommended for high-performance computing because it is an all-flash storage product that delivers ultra-high performance, low latency, and high reliability. OceanStor Dorado leverages E2E NVMe, FlashLink, and SmartMatrix technologies to achieve up to 20 million IOPS and 0.1 ms latency, which can meet the demanding requirements of high-performance computing applications. Reference: [OceanStor Dorado All-Flash Storage Product Brochure]

## Question 9

---

**Question Type:** MultipleChoice

---

Which one is the main reason for OceanProtect to have high data reduction ratio?

### Options:

---

- A- Less backup storage space required, less TCO
- B- For high backup performance
- C- For high system reliability
- D- For system recovery

### Answer:

---

A

**Explanation:**

---

OceanProtect has high data reduction ratio because it uses advanced deduplication and compression technologies to eliminate redundant data and save storage space. This reduces the backup storage space required and lowers the total cost of ownership (TCO) for customers. Reference: [OceanProtect Backup Storage Product Brochure]

## Question 10

---

**Question Type:** MultipleChoice

---

Which of the following statements about OceanProtect Case of China's #1 Commercial Bank is correct?

**Options:**

---

- A-** OceanProtect solution provides 25TB/h backup bandwidth in this case, shorten the backup window from 16h to 4h.
- B-** The OceanProtect model in this case is X6000.
- C-** The joint backup solution in this case consists of NBU and X6000 hardware, and to replace Legacy VTL.

## Answer:

---

A

## Explanation:

---

OceanProtect solution provides 25TB/h backup bandwidth in this case, shorten the backup window from 16h to 4h. Comprehensive Short The correct statement about OceanProtect Case of China's #1 Commercial Bank is that OceanProtect solution provides 25TB/h backup bandwidth in this case, shorten the backup window from 16h to 4h. The other statements are incorrect because:

The OceanProtect model in this case is X9000, not X6000.

The joint backup solution in this case consists of NBU and X9000 hardware, and to replace Legacy VTL and Tape Library.

Reference: [Partner Capability & Resources Center - Huawei Enterprise](#)

## Question 11

---

**Question Type:** MultipleChoice

---

Which of the following technologies about OceanProtect is NOT used to accelerate Backup and Recovery performance?

**Options:**

---

- A- Front-end network optimization
- B- CPU computing optimization
- C- Back-end network optimization
- D- RAID-TP

**Answer:**

---

D

**Explanation:**

---

RAID-TP is not a technology used by OceanProtect to accelerate backup and recovery performance. RAID-TP is a technology used by OceanStor Dorado to improve data reliability and availability. OceanProtect uses other technologies to speed up backup and recovery, such as front-end network optimization, CPU computing optimization, and back-end network optimization. Reference: Become a certified specialist - Huawei

**To Get Premium Files for H19-110\_V2.0 Visit**

**[https://www.p2pexams.com/products/h19-110\\_v2.0](https://www.p2pexams.com/products/h19-110_v2.0)**

**For More Free Questions Visit**

**<https://www.p2pexams.com/huawei/pdf/h19-110-v2.0>**

