

Free Questions for H19-435_V1.0 by actualtestdumps

Shared by Mcneil on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

The maximum number of sites that can be managed by the central site management of a set of FusionCube1000

Options:

A- 300

B- 20000

C- 500

D- 400

Answer:

В

Question 2

Question Type: MultipleChoice

What a	are the	advantages	of the	native HDFS	protocol	over	S3A?
vviide	210 1110	aavantagoo	01 1110	TIGUIVO TIDI C	PIOLOGOI	0 0 0 1	OO, \.

Options:

- A- Comprehensive reliability guarantee
- B- No need to install the client
- C- No protocol conversion is required
- **D-** Full HDFS semantics

Answer:

В

Question 3

Question Type: MultipleChoice

How many objects can be supported in a single bucket of OceanStor 100D with stable performance

Options:	
A- tens of billions	
B- billion	
C- 100 billion	
D- trillions	
Answer:	
C	
C	
C	
Question 4	
Question 4 Question Type: MultipleChoice OceanStor 100D supports the convergence of four protocols, but it is incorrect	
Question 4 uestion Type: MultipleChoice	
Question 4 uestion Type: MultipleChoice	

- B- Multiple protocols cannot be deployed on the same hardware
- C- The four protocols can be co-managed
- D- Only non-institutional data supports interoperability, and there is a distinction between primary and secondary

Answer:

В

Question 5

Question Type: MultipleChoice

The description of the OceanStor 100D Pacific node is incorrect

Options:

- A- Support 120 3.5-inch hard disks
- B- 4U high-density server
- **C-** Support all-flash configuration
- D- 3 frames are matched

Question 6 Question Type: MultipleChoice OceanStor 100D mainly promotes the integration of software and hardware Options: A- Good compatibility, integrated delivery and maintenance B- High reliability, complete hardware detection and isolation C- Higher performance, software and hardware linkage, algorithm offloading and acceleration	Answer:	
OceanStor 100D mainly promotes the integration of software and hardware Options: A- Good compatibility, integrated delivery and maintenance B- High reliability, complete hardware detection and isolation C- Higher performance, software and hardware linkage, algorithm offloading and acceleration		
OceanStor 100D mainly promotes the integration of software and hardware Options: A- Good compatibility, integrated delivery and maintenance B- High reliability, complete hardware detection and isolation C- Higher performance, software and hardware linkage, algorithm offloading and acceleration		
OceanStor 100D mainly promotes the integration of software and hardware Options: A- Good compatibility, integrated delivery and maintenance B- High reliability, complete hardware detection and isolation C- Higher performance, software and hardware linkage, algorithm offloading and acceleration	Question 6	
Options: A- Good compatibility, integrated delivery and maintenance B- High reliability, complete hardware detection and isolation C- Higher performance, software and hardware linkage, algorithm offloading and acceleration	Question Type: MultipleChoice	
A- Good compatibility, integrated delivery and maintenance B- High reliability, complete hardware detection and isolation C- Higher performance, software and hardware linkage, algorithm offloading and acceleration	OceanStor 100D mainly promotes the integration of software and hardware	
B- High reliability, complete hardware detection and isolationC- Higher performance, software and hardware linkage, algorithm offloading and acceleration	Options:	
C- Higher performance, software and hardware linkage, algorithm offloading and acceleration	A- Good compatibility, integrated delivery and maintenance	
	B- High reliability, complete hardware detection and isolation	
D- The cost of self-developed hardware is lower	C- Higher performance, software and hardware linkage, algorithm offloading and acceleration	
ı	D- The cost of self-developed hardware is lower	

Answer:

D

Question 7

Question Type: MultipleChoice

OceanStor 100D objects are incorrectly described as QoS and Asynchronous Capability

Options:

- A- Support QoS settings for bandwidth and TPS
- B- Intra-DC and cross-DC redundancy through EC
- C- QoS settings based on bucket and user granularity are supported
- D- Support 1-to-1 and 1-to-many

Answer:

В

Question 8

Question Type: MultipleChoice

OceanStor 100D Intelligent I/O Aggregation and Full Score Strip are incorrect

Options:

- A- In order to ensure performance, only all-flash nodes are supported
- B- Random small IO' writes of different LUNs are aggregated into 100% sequential writes to improve performance
- C- Large I/O directly group EC striping and displacement, but Cache, saving cache resources and improving cache life
- D- Based on the WAL add-on write technology, the small IO is aggregated into a full-stripe EC disk to reduce write amplification

Answer:

Α

Question 9

Question Type: MultipleChoice

Regarding the reliability of OceanStor 100D, the statement is incorrect

Ontions			
Options: A- The only distributed storage that supports AA 'true' active-active			
B- Support hardware sub-health detection			
C- Support asynchronous 30sRPO			
D- Support end-to-end DIF			
E- The data reconstruction time is up to 15 minutes/TB			
Answer:			
C			
Question 10			
Question Type: MultipleChoice			
Hugueila diatributad ataraga ranking in China in 2010H1 ia			
Huawei's distributed storage ranking in China in 2019H1 is			
Options:			

- **A-** 3
- **B-** 2
- **C-** 4
- **D-** 1

Answer:

D

To Get Premium Files for H19-435_V1.0 Visit

https://www.p2pexams.com/products/h19-435_v1.0

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h19-435-v1.0

