## Huawei H19-369 Exam

## HCS Pre Sale IT (Huawei Certified Pre-sales Specialist IT) Exam Questions & Answers

Demo

## Version: 7.0

Question: 1	
What is the theoretical double-precision floating-point operation capabilit IntelSkylakeGold6148s?	ty of a blade node with two
A. 5Tflops B. 2Tflops C. 3Tflops D. 4Tflops	
	Answer: C
Question: 2	
Which of the following aspects is Huawei's FusionAcces desktop cloud desktop vendors?	has advantages over other
<ul><li>A. High performance professional scene</li><li>B. Safe and reliable</li><li>C. Application layering</li><li>D. Management and maintenance</li></ul>	
	Answer: A, B, C, D
Question: 3	
Which model has the highest storage density in the FusionCubeHCI product	line?
A. 1288H V58*2.5" HDD B. 2288H V512*3.5"HDD C. X6000XH321V5 D. X6800XH628V5	
- -	Answer: D
Question: 4	

Which is not the core technology that DoradoV3 uses for end-to-end data acceleration.

A. BMC intelligent management chip

B. Intelligent multi-protocol interface chip C. SSD controller chip	
D. SSD cache acceleration	
E. SSD wear leveling	
F. Intelligent algorithm FlashLink	
	Answer: A, B, C, D, F
	Allswei. A, b, c, b, i
Question: 5	
Which storage vendors support gateway-free NAS dual-active.	
A. DELL EMC	
B. HPE	
C. HUAWEI	
D. HDS	
E. NetApp	
	Answer: C, E
Question: 6	
The centralized management software FusionROBOManager at separately.	the branch site can be purchased
A. True B. False	
	Answer: B
Question: 7	
What is the correct description of the dual-active disaster recovery	characteristics of the V5 series?
A. Does not support a single set of devices to smoothly upgrade to	ive
B. Does not support double-live smooth upgrade to 3DC solution	
C. Only support the same model products to do live	
D. Can support 3DC ring network, any site failure, there are still remaining two sites	replication relationships between the
	Answer: D
Question: 8	

Answer: B, C, D, E

What is the current SSD capacity for the main boot sales?	
A. 960GB B. 1.92TB C. 3.84TB D. 7.68TB E. 15.36TB	
	Answer: D
Question: 9	
What are the flash optimization technologies for the OceanStor FV5 series?	
<ul><li>A. Multi-core optimization</li><li>B. cache adaptive algorithm</li><li>C. CIO intelligent scheduling</li><li>D. SSD wear leveling</li></ul>	
	Answer: A, B, C
Question: 10	
What are the product models of OceanStor V5?	
A. 2600V5 B. 2800V5 C. 5300V5 D. 5500V5 E. 5600V5	