

HCPA-Data Center Facility (Huawei Certified Pre-sales Associate- Data Center Facility)

Questions & Answers Demo

Version: 10.0	
Question: 1	
The Fusion Mod ule500 and FusionModule800 must have unified no configured for remote WebUI monitoring.	etwork management software
A. TRUE B. FALSE	
	Answer: B
Question: 2	
The UPS2000-G series (6 kVA to 20 kVA) features an industry-leadin with a lightning protection level of () and a surge protection level of () caused by lightning strikes and offers reliable protection for the AC input	, which avoids 90% of failures
A. 5 kA; 6 kV B. 2 kA; 4 kV C. 2 kA; 6 kV D. 4 kA; 6 kV	
	Answer: A
Question: 3	
Which of the following basic project information doesn't need to configuration quotation? ()	be entered manually before
A. Quotation No. B. Quotation name C. Representative office D. Customer name	
	Answer: A
Question: 4	

Which of the following statements are correct about the UPS5000-A smart battery management? (Multiple Choice)

- A. Support battery hibernation
- B. Support battery temperature compensation

B. 3+1

C. Support switchover between equalized charging and float charging D. Adjustable number of batteries	
- -	Answer: ABCD
Question: 5	
The UPS2000-G series (6 kVA to 20 kVA) supports up to () UPSs in scalability.	parallel, providing excellent
A. 0 B. 2 C. 3 D. 4	
- -	Answer: D
Question: 6	
The UPS5000-A can obviously reduce harmonic pollution to the power form distortion THDi is () at full linear loads.	grid. The input current wave
A. 0.01 B. 0.02 C. 0.03 D. 0.05	
-	Answer: C
Question: 7	
Batteries of different discharge currents have different requirements for the () the discharge current is, the () the cutoff voltage is.	the cutoff voltage. Typically,
A. Higher, higher B. Lower, higher C. Lower, lower	
- -	Answer: B
Question: 8	
Which of the following is not a configuration option of the 20-kVA UPS20	000-G? ()
A. 4+0	

C. Dual-bus system D. Battery string sharing	
	Answer: C
Question: 9	
If the UPS5000-E (50 kVA power module) backs up power without deconfigure () 12 V batteries.	erating, it is unreasonable to
A. 34 B. 36 C. 38 D. 40	
	Answer: A
Question: 10 The battery voltage of the UPS2000-G is 240 V for the 6-10 kVA capacity 15 kVA and 20 kVA capacity models.	n models, and is 480 V for the
A. TRUE B. FALSE	
	Answer: A
Question: 11	
The UPS2000-G is designed with high power density, with 2 U height capacity models and 3 U height for the 15 kVA and 20 kVA capacity mod	
A. TRUE B. FALSE	
	Answer: A
Question: 12	
When using a UPS5000-E (50 kVA power module) with the actual	

When using a UPS5000-E (50 kVA power module) with the actual load of 160 kW, 1+1 rack redundancy, and single UPS backup solution, each rack uses three battery strings, each battery string consists of 40 batteries, and the main switch box capacity is ().

A. 250A

B. 320 A

C. 500 A

D. 630 A		
		Answer: C
Question: 13		
The UPS5000-E can realize con	venient and simple N+X power supply sy	rstem only by configuring a ().
A. BSC cable B. Parallel cable C. BSC control board D. Parallel card		
		Answer: B
Question: 14		
For 80 kW IT loads, configuring	g an 80 kVA UPS can meet the basic requi	rements.
A. TRUE B. FALSE		
		Answer: B
Question: 15		
Which of the following product features?	cts is similar to the modular UPSs of the	e UPS5000-E series in product
A. Hipulse-U B. APM C. NXr D. 80-NET		
		Answer: B