

Huawei

H19-366_V1.0

HCS-Pre-Sale-IP V1.0

QUESTION & ANSWERS

Question: 1 The wireless bands used by WLAN are: A. 800MHz and 1800MHz B. 400MHz and 800MHz C. 2.4 GHz and 5 GHz D. 5 GHz and 8 GHz Answer: C Question: 2 Currently, the S12700 agile switch supports four models, namely: S12712/S12708/S12710/S12703 A. TRUE B. FALSE **Answer: B**

Question: 3

The advantages of the AR3260 over the MSR5600 are multiple.

- A. The control plane and forwarding plane of the AR3260 support redundancy. The MSR5600 only supports control platform redundancy.
- B. The AR3260 high-performance master integrates hardware TM functions. The MSR5600 implements Qos functions such as queue scheduling and congestion avoidance by software.
- C. Full performance lead
- D. The AR3260 supports the national secret SM1, SM2, SM3, and SM4 algorithms. The MSR56 supports only the SM1 algorithm.

Answer: B,C

Question: 4	
The main advantages of NIP and domestic friends competition (multiple choice)	
A. Signature library high open rate	
B. Strong attack detection capability for application layer DDOS	
C. Maintain stable detection performance without degrading in large traffic scenarios	
D. Simple configuration	
An	swer: A,B,C,D
Question: 5	
What is the most fundamental difference between an agile switch and a traditional switch? Radio A. Agile switches are more energy efficient	
B. Agile switches are smaller	
C. Agile switches have a fully programmable architecture and full-level openness, support forward programmable, and quickly meet business needs	ding level
D. Agile switches perform faster	
	Answer: C
Question: 6	
SDN is the separation of forwarding control A. True	
B. False	
	Answer: B

Question: 7	
he best use principles of NGFW include A. Based on application control	
3. Whitelist mode	
C. Blacklist mode	
D. Minimum authorization principle	
	Answer: A,B,D
Question: 8	
Which of the following is not an important feature of the agile campus network solution? A. MPLS	
3. SVF super virtualization	
C. Wired and wireless deep fusion with the board AC	
D. IPCA	
	Answer: A
Question: 9	
The S5720-SI is a weak Layer 3 Gigabit switch and supports only RIP routing protocols.	
B. FALSE	
	Answer: B