## Huawei

H19-424\_V1.0 Exam

**HCSP-Presales-Campus Network Planning and Design V1.0** 



Thank you for Downloading H19-424\_V1.0 exam PDF Demo

You can Buy Latest H19-424\_V1.0 Full Version Download

https://www.certkillers.net/Exam/H19-424\_V1.0

## Version: 4.0

Question: 1	
<del></del>	
What is the detection technology used for TEHSB and VPNFRR protection	on solutions in the SDN-WAN
solution?	
A. Ethoam	
B. BFD	
C. Y1731	
D. NQA	
	Answer: B
Overtion 2	
Question: 2	
The description of the new AirEngine 5762-16W is incorrect ()	
A. Super wall penetration, one AP covers up to four rooms	
B. Unique built-in butterfly wing intelligent antenna	
C. USB expansion of external Internet of Things	
D. Dedicated to multi-partition scenarios in dormitories and hotels	
	Answer: A
Overthere 2	
Question: 3	
WLANR22 Spruce version, the description of the dual-machine hot stand	dby feature is wrong ()
A. The HRP backup tunnel replaces the original V5HSB backup tunnel, so and the HRP multi-tunnel is redundant and highly reliable: supports con	• •
B. HRP supports fast switching to detect heartbeat vlanif down and achi	·
C. HRP independently completes the active/standby state negotiation, a	_
forwarding plane is unloaded with high-priority protection to prevent the	ne active/standby state
oscillation in overload conditions.	
D. Tunnel-level security encryption, support AES256 tunnel encryption, to be encrypted by yourself.	business data does not need
	Answer: A

Question:	4

In the V200R022 version of the S switch, the description of the S5X31(S)-S multi-rate switch is wrong ()

- A. Support 2G large cache to cope with high burst business traffic.
- B. It can be used as a remote module for the central switch to achieve simplified networking.
- C. It supports advanced features such as VxLAN and MPLS, real-time telemetry data collection, and network O&M visualization, which can be widely used in scenarios such as medium-sized campus aggregation and small campus cores.
- D. 3 power supply design, support N+1 redundancy, full 802.3bt90W PoE++ power supply for all ports, and the maximum PoE output power of the whole machine can reach 2268W, adapting to the power supply needs of massive terminals.

		Answer: A	
--	--	-----------	--

#### Question: 5

The description of the CloudEngine S8700 switch is incorrect.

- A. Provide 3 product forms: 4 slots, 6 slots and 10 slots.
- B. CloudEngine S8700 is a spruce type device.
- C. It has ultra-high-density GE/10GE/25GE/40GE/100GE full-rate access ports, and has a variety of port types.
- D. Adopt distributed forwarding architecture

Answer: [	)
-----------	---

### Thank You for trying H19-424\_V1.0 PDF Demo

To try our H19-424\_V1.0 Full Version Download visit link below

https://www.certkillers.net/Exam/H19-424\_V1.0

# Start Your H19-424\_V1.0 Preparation

Use Coupon "CKNET" for Further discount on the purchase of Full Version Download. Test your H19-424\_V1.0 preparation with actual exam questions.