

HCS-Pre-Sale-IVS Questions & Answers Demo

Version: 4.0

Question: 1	
Huawei video surveillance cameras include IPC series, M series, x serie series. The X series is a high-end series of software-defined cameras.	s, C series, and distribution D
A. TRUE B. FALSE	
	Answer: A
Question: 2	
All Huawei network cameras use self-developed HiSilicon chips.	
A. TRUE B. FALSE	
	Answer: A
Question: 3	
The resolution of Huawei cameras covers 2MP, 4MP, 5MP, 6MP, 4K.	
A. TRUE B. FALSE	
	Answer: A
Question: 4	
For the released X series integrated high-speed bayonet, the maximum sp 200km/h.	eed for license plate capture is
A. TRUE B. FALSE	
	Answer: A

Question: 5	
X series cameras support SDC feature, the computing p people's insurance at the same time to capture; some mo face recognition, professional bayonet, WIFI, etc. are added.	dels that support GPS positioning, front-end
A. TRUE B. FALSE	
	Answer: A
Question 6	
Question: 6	
The overall strategy of video surveillance in 2018 is to build video cloud and smart cameras as growth points, and continuous surveillance.	•
A. TRUE B. FALSE	
	Answer: A
Question: 7 Huawei surveillance cameras have built-in multiple intellig video loss, video blur, color cast, lens occlusion, etc.	ent detection and alarm functions, including
A. TRUE B. FALSE	
	Answer: A
Question: 8	
4K camera X6981-Z20 adopts the industry's largest 4/3"Sens light effect.	or, which is the 4K camera with the best low-
A. TRUE B. FALSE	
	Answer: A
Question: 9	

The X camera environment adaptive function can recognize scene changes such as light, weather, and

A. TRUE B. FALSE

image quality of the whole scene.	
A. TRUE B. FALSE	
	Answer: A
Question: 10	
Huawei's ODM series cameras mainly complement special types of cameras spanoramic, thermal imaging, and pan-tilt cameras to further enhance surveillance projects.	
A. TRUE B. FALSE	
	Answer: A
Question: 11	
Video surveillance platform products consist of central cloud, lightweight cloud	ud, and VCN/VCM.
A. TRUE B. FALSE	
	Answer: A
Question: 12	
Huawei's VCN cluster technology refers to the use of N+1 mode to deploy system clustering.	VCN equipment to achieve
A. TRUE B. FALSE	
	Answer: B
Question: 13	
Huawei's lightweight cloud starts with 3 units, which is less hardware than the	e central cloud.

movement speed in real time. Dynamically adjust the image enhancement algorithm to optimize the

Question: 18

Answer: A

When the surveillance camera adopts H.264 encoding, the typical code streimage storage is 8M.	eam of 2 million pixel (1080P)
A. TRUE B. FALSE	
	Answer: B
Question: 19	
The X camera environment adaptive function can recognize scene change movement speed in real time, dynamically adjust the image enhancement image quality of the whole scene.	
A. TRUE B. FALSE	
	Answer: A
Question: 20	
The X camera environment adaptive function can recognize scene change movement speed in real time, dynamically adjust the image enhancement image quality of the whole scene.	
A. TRUE B. FALSE	
	Answer: A

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