

Huawei

H19-374 Exam

**HCS-Pre-Sale-IVS
Questions & Answers
Demo**

Version: 4.0

Question: 1

Huawei video surveillance cameras include IPC series, M series, x series, C series, and distribution D series. The X series is a high-end series of software-defined cameras.

- 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 speed for license plate capture is 200km/h.

- A. TRUE
- B. FALSE

Answer: A

Question: 5

X series cameras support SDC feature, the computing power is increased to 4T, and supports 100 people's insurance at the same time to capture; some models that support GPS positioning, front-end face recognition, professional bayonet, WIFI, etc. are added.

- A. TRUE
- B. FALSE

Answer: A

Question: 6

The overall strategy of video surveillance in 2018 is to build a pattern around cloud and intelligence, with video cloud and smart cameras as growth points, and continue to focus on safe cities and traffic and park surveillance.

- A. TRUE
- B. FALSE

Answer: A

Question: 7

Huawei surveillance cameras have built-in multiple intelligent detection and alarm functions, including video loss, video blur, color cast, lens occlusion, etc.

- A. TRUE
- B. FALSE

Answer: A

Question: 8

4K camera X6981-Z20 adopts the industry's largest 4/3"Sensor, which is the 4K camera with the best low-light effect.

- A. TRUE
- B. FALSE

Answer: A

Question: 9

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

movement speed in real time. Dynamically adjust the image enhancement algorithm to optimize the 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 such as fisheye, wide-angle, panoramic, thermal imaging, and pan-tilt cameras to further enhance camera participation in surveillance projects.

- A. TRUE
- B. FALSE

Answer: A

Question: 11

Video surveillance platform products consist of central cloud, lightweight cloud, 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 VCN equipment to achieve system clustering.

- A. TRUE
- B. FALSE

Answer: B

Question: 13

Huawei's lightweight cloud starts with 3 units, which is less hardware than the central cloud.

- A. TRUE
- B. FALSE

Answer: B

Question: 14

Lightweight cloud cluster technology refers to the deployment of cloudIVS3000 equipment in the N+0 mode to achieve system clustering.

- A. TRUE
- B. FALSE

Answer: A

Question: 15

Lightweight in-cloud direct video quality diagnosis function, supports intelligent video quality diagnosis of connected cameras, and improves maintenance efficiency.

- A. TRUE
- B. FALSE

Answer: A

Question: 16

Huawei video surveillance cameras include IPC series, M series, X series, C series, and distribution CxxxD series.

- A. TRUE
- B. FALSE

Answer: A

Question: 17

The 4K series camera X6981-7Z20 adopts the industry's largest 4/3" Sensor, which is the 4K camera with the best low-light effect.

- A. TRUE
- B. FALSE

Answer: A

Question: 18

When the surveillance camera adopts H.264 encoding, the typical code stream of 2 million pixel (1080P) image storage is 8M.

- A. TRUE
- B. FALSE

Answer: B

Question: 19

The X camera environment adaptive function can recognize scene changes such as light, weather, and movement speed in real time, dynamically adjust the image enhancement algorithm, and optimize the image quality of the whole scene.

- A. TRUE
- B. FALSE

Answer: A

Question: 20

The X camera environment adaptive function can recognize scene changes such as light, weather, and movement speed in real time, dynamically adjust the image enhancement algorithm, and optimize the image quality of the whole scene.

- A. TRUE
- B. FALSE

Answer: A
