



**Free Questions for H19-316 by dumpsheet**

**Shared by Spence on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Which of the following are the highlights of Huawei cameras? (Choose three.)

**Options:**

---

- A- Heat map
- B- Video quality diagnosis
- C- 1 plus N proxy
- D- Up to 200 face images capture per frame
- E- Color low light
- F- Scenario self-adaption

**Answer:**

---

B, C, E

## Question 2

---

**Question Type: MultipleChoice**

---

With abundant computing power on the camera, what can we do with it?

**Options:**

---

- A- Run multiple algorithms in single camera
- B- Record video data for longer retention time
- C- Share Intelligence to other legacy cameras
- D- Edge Processing and feedback only valuable results

**Answer:**

---

D

## Question 3

---

**Question Type: MultipleChoice**

---

What area has 3 major challenges of Machine Vision? (Choose three.)

**Options:**

---

A- Storage

B- Algorithms

C- Computing Power

D- Data

**Answer:**

---

B, C, D

## Question 4

---

**Question Type:** MultipleChoice

---

Which cameras can support 1 plus N proxy? (Choose three.)

**Options:**

---

A- M1241-Q

**B-** M2241-QL

**C-** X2241-HL

**D-** C6620-223

**E-** X1221-V

**F-** X1221-F

**Answer:**

---

B, C, F

## Question 5

---

**Question Type:** MultipleChoice

---

M2140-EBI cameras use machine learning intrusion detection algorithm, which has better performance compared to deep learning intrusion detection algorithm.

**Options:**

---

**A-** TRUE

**B- FALSE**

**Answer:**

---

B

## Question 6

---

**Question Type: MultipleChoice**

---

Which vendor are providing the largest number of IP camera chips in the market?

**Options:**

---

**A-** Freescale

**B-** Intel

**C-** Huawei Hisilicon

**D-** TI

**Answer:**

---

C

**Explanation:**

---

<https://ipvm.com/reports/huawei-hisilicon>

## Question 7

---

**Question Type: MultipleChoice**

---

Ascend 310 can provide computing power up to?

**Options:**

---

**A-** 2TOPS

**B-** 8TOPS

**C-** 4TOPS

**D-** 16TOPS

**Answer:**

---

D

**Explanation:**

---

<https://www.huawei.com/en/press-events/news/2019/8/huawei-ascend-910-most-powerful-ai->

## Question 8

---

**Question Type:** MultipleChoice

---

For Huawei SDC Camera, algorithms can be downloaded from online algorithm store.

**Options:**

---

**A-** TRUE

**B-** FALSE



**Answer:**

---

A

**Explanation:**

---

[https://e.huawei.com/en/products/intelligent-video-surveillance/cameras/software-defined-camera/ what-is-software-defined-camera](https://e.huawei.com/en/products/intelligent-video-surveillance/cameras/software-defined-camera/what-is-software-defined-camera)

## Question 9

---

**Question Type:** MultipleChoice

---

Huawei Cameras used self-designed chipset.

**Options:**

---

**A-** TRUE

**B-** FALSE

**Answer:**

---

A

**Explanation:**

---

<https://www.androidauthority.com/huawei-hisilicon-852231/>

## Question 10

---

**Question Type: MultipleChoice**

---

Cameras can be connected to the VCN only through the ONVIF protocol.

**Options:**

---

**A-** TRUE

**B-** FALSE

**Answer:**

---

B

**Explanation:**

---

<https://support.huawei.com/enterprise/en/doc/EDOC1000145260?section=j007>

## Question 11

---

**Question Type:** MultipleChoice

---

Huawei CloudIVS3000 is an edge cloud platform, which use lightweight container technologies.

**Options:**

---

A- TRUE

B- FALSE

**Answer:**

---

A

## Explanation:

---

<https://actfornet.com/ueditor/php/upload/file/20191020/1571543320659870.pdf>

## Question 12

---

**Question Type:** MultipleChoice

---

Which pattern does Switch Center support for SIP URI dialing?

### Options:

---

A- 0755001@sc.enterprise.com B. 0755001@60.1.1.10

C- 60.1.1.10##0755001

D- 0755001##60.1.1.10

### Answer:

---

A

**To Get Premium Files for H19-316 Visit**

**<https://www.p2pexams.com/products/h19-316>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/huawei/pdf/h19-316>**

