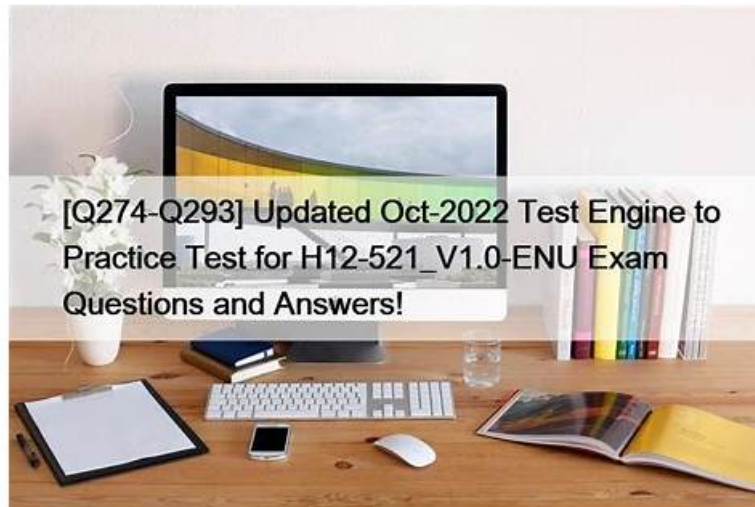


# H12-521\_V1.0-ENU Valid Test Blueprint - H12-521\_V1.0-ENU New Dumps Ebook



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Huawei H12-521\_V1.0-ENU (HCIP-Intelligent Vision V1.0) Exam is a certification exam that validates the skills and knowledge of IT professionals in deploying and managing intelligent vision solutions using Huawei products. HCIP-Intelligent Vision V1.0 certification is intended for individuals who have prior experience in the field of intelligent vision, computer vision, and image processing.

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## High-Efficient H12-521\_V1.0-ENU Exam Dumps: HCIP-Intelligent Vision V1.0 and preparation materials - TestkingPDF

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## Huawei HCIP-Intelligent Vision V1.0 Sample Questions (Q30-Q35):

### NEW QUESTION # 30

In video analysis, if you want to obtain the trajectory of the target object, you can track the moving object and record the center of mass of the moving object to connect all the center of mass to form the trajectory of the moving object.

- A. True
- B. False

Answer: A

### NEW QUESTION # 31

Regarding Huawei HoloSens IVS3800R, which of the following descriptions are correct? (Multiple choice)

- A. IVS3800R SSD teaching data disk, used to store structured data

- B. NVMe disk of IVS3800R, used to store characteristic value data
- C. IVS3800R comes standard with 2 system disks, the RAID level is RAID1
- D. IVS3800R provides structured data and feature data detection function after intelligent analysis

**Answer: A,B,C,D**

#### NEW QUESTION # 32

When installing the behavior analysis/video summary/video search characteristic algorithm, only the VA type algorithm needs to be installed, and the MCS type algorithm does not need to be installed

- A. True
- B. False

**Answer: B**

#### NEW QUESTION # 33

If artifacts or video stuttering occur on live video due to unstable network conditions, you can enable the network adaptation function in the camera web system. After this function is enabled, the camera can adjust the bit rate automatically based on the onsite network status to ensure smooth live video.

**Answer:**

Explanation:

network adaptation

Explanation:

The correct answer is network adaptation . This function is used when live video quality is affected by unstable bandwidth, packet loss, or fluctuating network throughput. In that situation, the camera dynamically adjusts the stream bit rate to match current network conditions so that video transmission remains stable and smooth. The key logic in the question is the phrase that the camera can "adjust the bit rate automatically based on the onsite network status, to ensure smooth live video" , which directly corresponds to adaptive network-side stream control rather than image tuning, PTZ control, or exposure optimization.

From a technical perspective, artifacts and stuttering during live video are often caused by transport limitations rather than by optics or encoding settings alone. Huawei's live-view framework depends on continuous stream delivery, decoding, and display on the specified window . If the network becomes unstable, fixed-rate transmission may overload available bandwidth. Enabling network adaptation allows the camera to reduce or optimize the bit rate in real time, which improves continuity and reduces playback interruptions. Therefore, network adaptation is the correct function to enable.

#### NEW QUESTION # 34

Which of the following configurations can solve the problem of live screen flickering or jamming? (Multiple choice)

- A. Modify the stream type as the main stream on the camera web page
- B. Modify the protocol parameter to TCP on the camera web page
- C. Modify the protocol parameter to UDP on the camera web page
- D. Change the stream type to the auxiliary stream on the camera web page

**Answer: B,D**

#### NEW QUESTION # 35

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