

# Latest H12-521\_V1.0 Exam Dumps provide you the most accurate Learning Materials - Fast2test



Donghua Chen

September 15 at 3:54 PM · 🌐

Are you interested in Huawei certification exams? Do you want to get the great preparation materials online? We recently released some new Huawei certification exams, including the Chinese version and English version as listing:

H13-611\_V4.5 HCIA-Storage V4.5  
H13-611\_V4.5-ENU HCIA-Storage V4.5  
H12-711\_V3.0 HCIA-Security V3.0  
H12-711\_V3.0-ENU HCIA-Security V3.0  
H13-811\_V2.2 HCIA-Cloud Service V2.2  
H13-811\_V2.2-ENU HCIA-Cloud Service V2.2  
H13-624 HCIP-Storage V5.0  
H13-624-ENU HCIP-Storage V5.0  
H12-811\_V1.0 HCIA-Datacom V1.0  
H12-811\_V1.0-ENU HCIA-Datacom V1.0  
H13-711\_V3.0 HCIA-Big Data V3.0  
H13-711\_V3.0-ENU HCIA-Big Data V3.0  
H12-511\_V1.0 HCIA-Intelligent Vision V1.0  
H12-511\_V1.0-ENU HCIA-Intelligent Vision V1.0  
H12-521\_V1.0 HCIP-Intelligent Vision V1.0  
H12-521\_V1.0-ENU HCIP-Intelligent Vision V1.0  
H12-111\_V2.5-ENU HCIA-IoT V2.5 Exam

BTW, DOWNLOAD part of Fast2test H12-521\_V1.0 dumps from Cloud Storage: <https://drive.google.com/open?id=11egWtBfoE7tRXYL62dbYcswpEM8YBgy>

For candidates who choose H12-521\_V1.0 test materials for the exam, the quality must be one of most important standards for consideration. We have a professional team to collect the first-rate information for the exam, and we also have reliable channel to ensure you that H12-521\_V1.0 exam braindumps you receive is the latest one. We are strict with the quality and answers, and H12-521\_V1.0 Exam Materials we offer you is the best and the latest one. In addition, we provide you with free update for 365 days, so that you can know the latest information for the exam, and the latest version for H12-521\_V1.0 training materials will be sent to your email address automatically.

Huawei H12-521\_V1.0-ENU exam is a challenging and comprehensive certification that requires a solid understanding of the principles and practices of intelligent vision solutions. Candidates who pass H12-521\_V1.0 exam will gain a deep understanding of the latest technologies and best practices in the field of intelligent vision, and will be able to apply their knowledge to design, deploy, and maintain advanced intelligent vision systems.

In essence, the Huawei H12-521\_V1.0 Exam is designed for professionals working in the field of data engineering, artificial intelligence, software development, and other related areas. H12-521\_V1.0 exam provides a comprehensive review of various topics such as the analysis of image features, image search and recognition, and the latest deep learning technology for intelligent vision applications.

>> **Frequent H12-521\_V1.0 Updates** <<

## Pass Guaranteed Quiz H12-521\_V1.0 - High-quality Frequent HCIP-Intelligent Vision V1.0 Updates

As old saying goes, knowledge is wealth. So our H12-521\_V1.0 exam questions will truly teach you a lot of useful knowledge, which can compensate for your shortcomings. Actions speak louder than words. You are supposed to learn to make a rational plan of life. Our H12-521\_V1.0 Real Exam will accompany you to grow stronger. And the more you know, the more easily you can cope with the difficulties in your work. And the most important is that you can get the H12-521\_V1.0 certification.

Huawei H12-521\_V1.0-ENU: HCIP-Intelligent Vision V1.0 is a certification exam that measures the candidate's understanding of

major intelligent vision technologies and tools. H12-521\_V1.0 Exam is intended for professionals with a background in computer vision, artificial intelligence, and machine learning. Clearing this certification will provide better career opportunities and recognition as an intelligent vision professional. The test is online and participants can take it in English or Chinese.

## Huawei HCIP-Intelligent Vision V1.0 Sample Questions (Q39-Q44):

### NEW QUESTION # 39

Both intelligent cameras and Huawei intelligent analysis platforms can conduct video data structuring.

- A. FALSE
- B. TRUE

**Answer: B**

Explanation:

Video structuring is the essential process of converting unstructured video content into searchable, organized data. This capability is integrated across the Huawei Intelligent Vision architecture, existing at both the front- end (cameras) and the back-end (platforms). Huawei's Software-Defined Cameras (SDC) are equipped with professional AI chips, such as the Ascend 310 or Hi3559A, which provide the high-performance processing required to perform this task locally. These AI chips can even replace backend servers to structure full video features, maximizing network-wide intelligent analysis efficiency. By performing structuring at the edge, the system reduces the bandwidth required to transmit full video streams to the central cloud while maintaining real-time awareness. Simultaneously, Huawei's intelligent video cloud and big data platforms provide robust back-end structuring capabilities for historical or live video analysis. These platforms utilize advanced algorithms to automatically generate structured data from massive video feeds. As noted in the documentation, video search intelligently analyzes unstructured original video data and automatically generates structured data based on the proper algorithms. This dual-layer approach allows for flexible deployment depending on whether real-time edge processing or high-volume centralized analysis is required for a specific security scenario.

### NEW QUESTION # 40

The following description of the human intelligence analysis of the intelligent vision platform, which is wrong? (Multiple choice)

- A. Human body condition retrieval means that the system searches for matching human pictures based on the input condition attributes
- B. Human body recognition refers to identifying the human body that appears in the monitoring area, and obtaining the attributes of the human body, including gender, age group, top coat style / texture / color, bottom coat style / color, backpack, hat, rainy year, etc.
- C. Human body intelligent analysis and face intelligent analysis share an intelligent algorithm package, so the platform does not need to install an additional algorithm package for human intelligent detection
- D. Human body picture retrieval refers to importing a picture containing a human body into the platform, the system automatically analyzes the human body characteristics in the picture, and searches according to the characteristics, and sorts according to the similarity

**Answer: C**

### NEW QUESTION # 41

The Huawei video platform widely supports the ARM architecture. What are the characteristics of the ARM architecture?

- A. Many registers are used most of the data operations are completed in the registers, the instruction execution speed is faster
- B. Using the ARM architecture, the same functional performance occupies a small chip area, low power consumption, higher integration, and more hardware CPU cores have better concurrent performance
- C. flat with RISC instruction set length of a national, flexible, and simple addressing modes, high efficiency
- D. It is a new entrant in the field of data center and its ecology is still in a stage of rapid development

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

### NEW QUESTION # 42

Through the "Business Statistics" interface on HoloSens iClient, you can export "Device Online Rate Report" and "Device Offline Rate Report" to analyze the platform's access to cameras.



id=11egWtBfoE7tRXYL62dbyYcswpEM8YBgy