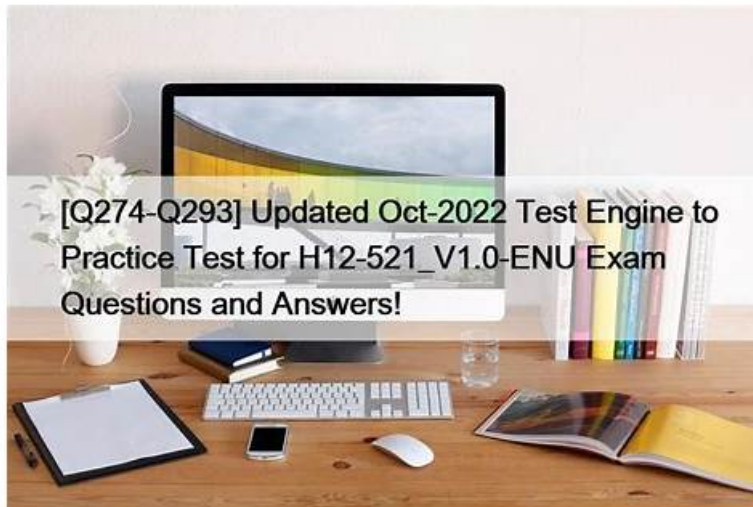


# H12-521\_V1.0-ENU Reliable Test Objectives - H12-521\_V1.0-ENU Exam Guide



Our H12-521\_V1.0-ENU test material can help you focus and learn effectively. You don't have to worry about not having a dedicated time to learn every day. You can learn our H12-521\_V1.0-ENU exam torrent in a piecemeal time, and you don't have to worry about the tedious and cumbersome learning content. We will simplify the complex concepts by adding diagrams and examples during your study. By choosing our H12-521\_V1.0-ENU test material, you will be able to use time more effectively than others and have the content of important information in the shortest time. And you can pass the H12-521\_V1.0-ENU exam easily and successfully.

Huawei intelligent vision solution is a comprehensive platform that combines video surveillance with intelligent analysis, enabling organizations to enhance their security and surveillance capabilities. The solution provides advanced features such as facial recognition, behavior analysis, and people counting, among others. This solution is widely used in various industries, including banking, retail, transportation, and education, among others. With the Huawei H12-521\_V1.0 certification, professionals can demonstrate their expertise in the field and enhance their career opportunities.

Huawei H12-521\_V1.0-ENU Exam is a challenging exam that requires a significant amount of preparation and study. Candidates are expected to have a solid understanding of the underlying principles and concepts of intelligent vision, as well as hands-on experience working with intelligent vision technologies. H12-521\_V1.0-ENU exam consists of multiple-choice questions and practical exercises, and candidates are given three hours to complete it.

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## H12-521\_V1.0-ENU Exam Guide - H12-521\_V1.0-ENU Exam Passing Score

There have many shortcomings of the traditional learning methods. If you choose our H12-521\_V1.0-ENU test training, the intelligent system will automatically monitor your study all the time. Once you study our H12-521\_V1.0-ENU certification materials, the system begins to record your exercises. Also, we have invited for many volunteers to try our study materials. The results show our products are suitable for them. In addition, the system of our H12-521\_V1.0-ENU test training is powerful. You will never come across system crashes. The system we design has strong compatibility. High speed running completely has no problem at all.

## Huawei HCIP-Intelligent Vision V1.0 Sample Questions (Q43-Q48):

### NEW QUESTION # 43

Which of the following are not part of the ONVIF protocol standard?

- A. Profile B
- B. Profile S
- C. Profile T
- D. Profile A

**Answer: A**

#### NEW QUESTION # 44

Which of the following protocols are supported by the SDC OS for northbound camera access and platform interconnection?

- **A. ONVIF, GB/T 28181, and GA/T 1400**
- B. HDMI, USB, and RS-232
- C. SIP, RTP, and POP3
- D. FTP, SMTP, and SNMP

**Answer: A**

Explanation:

The correct answer is A because the SDC OS is designed with open northbound interconnection capability for platform integration. The material explains that "Standard interfaces such as ONVIF are used to connect cameras to the IVS platform" and further states that the open SDC OS supports camera connection through northbound access protocols such as "ONVIF, GB/T 28181, and GA/T 1400" This directly confirms option A .

In practical intelligent vision deployment, these protocols are essential for interoperability between cameras, platforms, and third-party systems. ONVIF is widely used for standardized video surveillance interoperability. GB/T 28181 is important in many public-security and video networking scenarios. GA/T

1400 is commonly associated with structured data and public-security video information exchange. The other options list either general IT service protocols or physical interfaces, which are not the defined northbound camera access protocols in this context. Therefore, A is the correct answer because it precisely matches the supported protocol set described in the HCIP Intelligent Vision material.

#### NEW QUESTION # 45

Data collaboration meets the needs of cross-regional and cross-system data sharing. Which of the following statements about data collaboration are correct? (Multiple choice)

- **A. Support historical data between subscription domains**
- **B. Support data collaboration between peer-level domains**
- **C. Supports up to three levels of networking**
- **D. Back to support data collaboration between upper and lower levels and cross-level domains**

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

#### NEW QUESTION # 46

Front-end intelligence refers to that the smart vision platform subscribes to the metadata of the front-end smart camera for analysis, retrieval and fortification. The front-end intelligence is used to reduce the analysis pressure of the platform itself.

- A. False
- **B. True**

**Answer: B**

#### NEW QUESTION # 47

When creating an inter-domain intelligent analysis task on the intelligent vision platform, which of the following descriptions is incorrect?

- A. If you need to create a deployment control task for the camera in the future, the deployment control domain (that is, the execution domain of the deployment control) needs to be consistent with the execution domain of the intelligent analysis task
- **B. The inter-domain intelligent analysis task also supports the extremely fast analysis function, so it needs to be checked during configuration**
- C. Select " Owned Domain " when selecting the execution domain. If the selected camera belongs to this domain, the intelligent analysis task will be executed in this domain, and if the selected camera belongs to the lower domain, the intelligent analysis will be executed in the lower domain to which it belongs. Task

