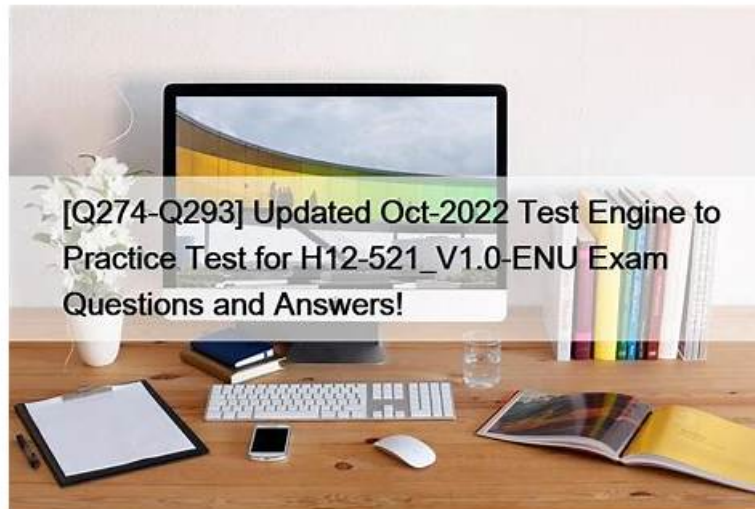


H12-521_V1.0 Practice Test Pdf, H12-521_V1.0 Labs



Our H12-521_V1.0 prep material target all users and any learners, regardless of their age, gender and education background. We provide 3 versions of our H12-521_V1.0 learning prep for the clients to choose based on the consideration that all the users can choose the most suitable version to learn. The 3 versions each support different using method and equipment and the client can use the H12-521_V1.0 Exam study materials on the smart phones, laptops or the tablet computers. The clients can choose the version of our H12-521_V1.0 exam questions which supports their equipment on their hands to learn.

Huawei H12-521_V1.0 (HCIP-Intelligent Vision V1.0) Exam is a certification exam offered by Huawei for professionals who want to build a career in intelligent vision technology. H12-521_V1.0 exam is designed to test the knowledge and skills of candidates in intelligent vision technology, including topics such as image processing, deep learning, and machine vision.

Huawei H12-521_V1.0 certification exam is an excellent opportunity for individuals who want to advance their careers in the field of intelligent vision. HCIP-Intelligent Vision V1.0 certification validates that the individual possesses the necessary skills and knowledge to work with Huawei's intelligent vision solutions. HCIP-Intelligent Vision V1.0 certification can help individuals stand out in the job market and increase their chances of getting hired by companies that use Huawei's intelligent vision solutions. Additionally, certified professionals can earn higher salaries and enjoy better career prospects than their non-certified counterparts.

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To stay updated and competitive in the market you have to upgrade your skills and knowledge level. Fortunately, with the HCIP-Intelligent Vision V1.0 (H12-521_V1.0) certification exam you can do this job easily and quickly. To do this you just need to pass the H12-521_V1.0 certification exam. The HCIP-Intelligent Vision V1.0 (H12-521_V1.0) certification exam is the top-rated and career advancement Huawei H12-521_V1.0 Certification in the market. This Huawei certification is a valuable credential that is designed to validate your expertise all over the world. After successfully competition of H12-521_V1.0 exam you can gain several personal and professional benefits.

Huawei HCIP-Intelligent Vision V1.0 Sample Questions (Q56-Q61):

NEW QUESTION # 56

If the engineer forgets to enable the "Bayonet Data Storage" and "Metadata Subscription" functions on the HoloSens iClient when configuring the front-end intelligent functions of a certain vehicle recognition camera.

So what are the consequences?

- A. The camera cannot be recorded on iClient
- B. The smart analysis task cannot be configured for the camera on iClient
- C. When performing vehicle bayonet data detection, the data from the front-end camera cannot be found
- D. Cannot see the live status of the camera on iClient

Answer: C

NEW QUESTION # 57

IVS3800 complete installation scenario, the server shipped to the site has completed the installation of Host os CSP and IVS applications.

- A. False
- B. True

Answer: A

NEW QUESTION # 58

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

- A. Or the intelligent analysis task also supports the extremely fast analysis function, so you need to check it when configuring
- B. If you need to create a fortification task for the camera in the future, the fortification domain (that is, the execution domain of the fortification) needs to be consistent with the execution of the intelligent analysis task
- 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 subordinate domain will execute the intelligent analysis task.
- D. Inter-domain intelligent analysis tasks are the same as local intelligent analysis tasks, and also support intelligent analysis of targets and vehicles

Answer: A

NEW QUESTION # 59

Which of the following is not an ONVIF standard?

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

Answer: A

Explanation:

The Open Network Video Interface Forum (ONVIF) provides a standardized framework for the interoperability of IP-based physical security products. These standards are organized into specific "Profiles" that define the features supported by devices and clients. Standard interfaces such as ONVIF are used to connect cameras to the IVS platform, facilitating a future-proof ecosystem where hardware from different vendors can communicate seamlessly.

Among the recognized standards, Profile S is the most common, used for basic video streaming and configuration. Profile T is a more modern standard designed for advanced video streaming, specifically supporting H.265 encoding and metadata reporting. Profile A is utilized for broader access control configurations, allowing for the integration of security management systems. Other profiles include Profile G for edge storage and Profile Q for quick installation. However, Profile B is not a recognized ONVIF standard profile. Adhering to these standardized formats ensures that recording streams can be accessed through external interfaces and that the system provides a channel for reporting metadata (structured data) for exchange with the platform, regardless of the underlying hardware differences.

NEW QUESTION # 60

What is the north-south traffic in the video cloud data center in China? (Multiple Choice)

- A. The flow of mutual access between virtual machines across data centers
- B. Mutual access traffic between virtual machines in the data center
- C. Traffic generated by virtual machine hot migration
- D. Traffic generated by customers accessing data center services through the Internet

Answer: A,D

