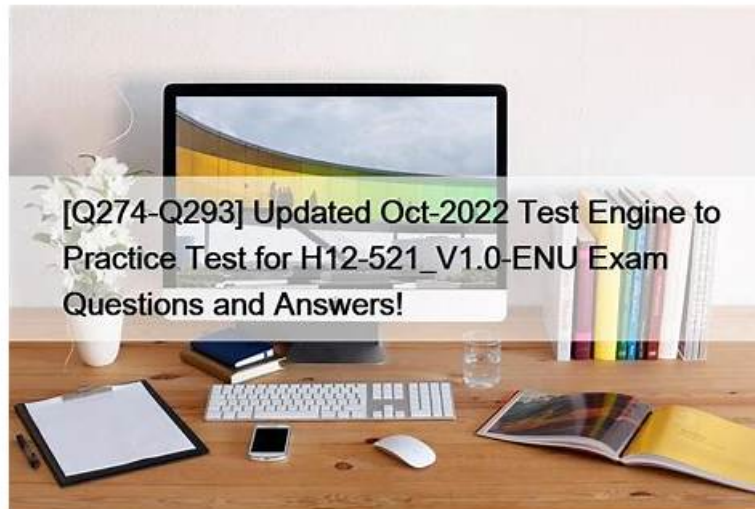


Earn the Credential of Huawei H12-521_V1.0 Exam



BTW, DOWNLOAD part of CertkingdomPDF H12-521_V1.0 dumps from Cloud Storage: https://drive.google.com/open?id=1gnesg8i5hJSSTE81nQFibad6GGFKL1W_

Our advanced operation system on the Huawei H12-521_V1.0 learning guide will automatically encrypt all of the personal information on our HCIP-Intelligent Vision V1.0 H12-521_V1.0 practice dumps of our buyers immediately, and after purchasing, it only takes 5 to 10 minutes before our operation system sending our HCIP-Intelligent Vision V1.0 H12-521_V1.0 Study Materials to your email address, there is nothing that you need to worry about, and we will spare no effort to protect your interests from any danger and ensure you the fastest delivery.

Huawei H12-521_V1.0 (HCIP-Intelligent Vision V1.0) Exam is a certification exam designed to test the knowledge and skills of IT professionals in the field of intelligent vision. H12-521_V1.0 exam is intended for individuals who wish to demonstrate proficiency in deploying and maintaining intelligent vision solutions using Huawei technology. H12-521_V1.0 Exam covers various topics such as intelligent analysis, intelligent storage, intelligent transmission, and intelligent presentation.

>> **Reliable H12-521_V1.0 Exam Simulations** <<

Reliable H12-521_V1.0 Test Topics & H12-521_V1.0 Reliable Dumps Free

Our web-based practice exam software is an online version of the Huawei H12-521_V1.0 practice test. It is also quite useful for instances when you have internet access and spare time for study. To study and pass the certification exam on the first attempt, our Huawei H12-521_V1.0 Practice Test software is your best option. You will go through Huawei H12-521_V1.0 exams and will see for yourself the difference in your preparation.

Huawei HCIP-Intelligent Vision V1.0 Sample Questions (Q26-Q31):

NEW QUESTION # 26

Which of the following tasks need to be completed before pole erection and setting during site installation?

- A. Adjust the camera's shooting angle
- **B. Install a lightning rod**
- C. Install lithium batteries
- D. Connect the ground cable of the function module to the ground bar

Answer: B

Explanation:

The correct answer is B. The training content identifies pole erection as a distinct step and separately highlights a prerequisite safety point that "The lightning rod must be secured". This indicates that the lightning rod installation is treated as a preparation requirement associated with the pole before or during erection safety control, rather than as a later commissioning activity.

By contrast, the other options clearly belong to later installation phases. Lithium batteries are part of the pole-mounted functional

equipment and are installed after the pole structure is already in place. Camera shooting angle adjustment is a post-installation alignment task performed only after the camera has been mounted. Connecting the ground cable of the function module to the ground bar is also a module-level electrical integration task that depends on the module and pole already being installed. In actual outdoor intelligent vision deployment, structural safety and lightning protection are handled first because they affect lifting, erection, and long-term site protection. Therefore, among the given options, the task that must be completed before pole erection and setting is installing the lightning rod .

NEW QUESTION # 27

In the process of video summarization, it is necessary to splice the target track set and the background image into frames, and then combine the frames into a video.

- A. True
- B. False

Answer: A

NEW QUESTION # 28

In the hall and other light-sending scenes, the brightness of the human face is too dark, which can be solved by adjusting (). (Multiple choice)

- A. Wide dynamic
- B. Brightness compensation
- C. Dynamic bit rate
- D. High resolution

Answer: A,B

NEW QUESTION # 29

Before designing the intelligent vision platform LLD, what materials do engineers need to prepare in advance? (Multiple choice)

- A. Get the project configuration file in advance
- B. Make network planning in advance, including planning the network segment address and IP address range in the existing network, etc.
- C. Prepare the LLD report in advance
- D. Get the Json file in advance

Answer: A,B

NEW QUESTION # 30

Camera upgrade operations include ().

- A. Algorithm package upgrade
- B. License loading
- C. Software version upgrade
- D. Reset a camera

Answer: A,B,C

Explanation:

The correct answers are A, C, and D because camera upgrade operations in the intelligent vision environment include license-related activation , algorithm package upgrade , and software version upgrade , but do not include simply resetting a camera. The material explains that apps on the intelligent camera platform can be "installed, activated, upgraded, and uninstalled online" and that the App Manager "installs, activates, monitors, and upgrades intelligent apps" . It also states that end users can install RPM software packages on SDCs and that "users need to purchase a license file ... and load the license file on the SDC" for chargeable apps. This directly supports license loading and algorithm package upgrade as part of operational upgrade handling.

In addition, software version upgrade is a standard maintenance activity, and the material explicitly references upgrade behavior,

