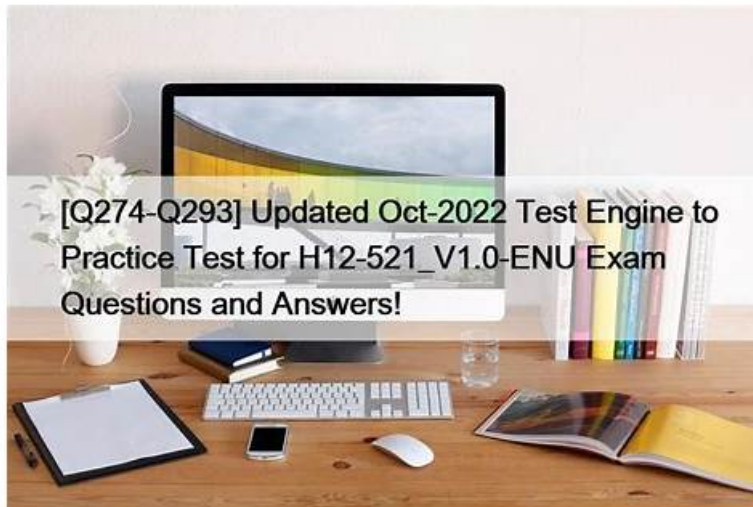


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Huawei H12-521_V1.0 exam is an in-demand certification that is recognized by many organizations across the world. HCIP-Intelligent Vision V1.0 certification validates the candidate's expertise in cutting-edge technologies that are revolutionizing the way we interact with visual data. Professionals who hold this certification are highly sought after by employers who are looking to develop and implement intelligent vision solutions in their organizations.

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Huawei H12-521_V1.0-ENU certification exam covers a wide range of topics related to intelligent vision, including image processing, computer vision, deep learning, and neural networks. It also covers topics such as video surveillance, intelligent analysis, and intelligent display. H12-521_V1.0-ENU Exam consists of multiple-choice questions, and candidates are given two hours to complete the exam.

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

NEW QUESTION # 30

Which of the following descriptions about the selection of vehicle recognition cameras in the entrance and exit scenarios of the park is correct?

- A. The greater the detection distance, the better
- B. camera best resolution in 1920 * 1080 or less
- C. Covered lanes are greater than 2 lanes
- D. The installation height is best not higher than 1.5m

Answer: D

NEW QUESTION # 31

The camera installation process generally includes the following steps: 1. Confirm the installation environment; 2. Install the built-in accessories of the camera; 3. Install the supporting bracket of the camera; 4. Install the camera; 5. Verify the result. The correct installation step is ().

- A. 1-2-4-3-5
- **B. 1-2-3-4-5**
- C. 1-4-2-3-5
- D. 1-3-2-4-5

Answer: B

NEW QUESTION # 32

Which of the following cameras would best suit high-altitude observation?

- A. Box camera
- **B. 4K HD PTZ dome camera**
- C. Fixed dome camera
- D. Bullet camera

Answer: B

Explanation:

The correct answer is B because high-altitude observation requires long-distance scene coverage, flexible viewing angles, and the ability to zoom, track, and inspect targets over a wide area. Among the listed options, a 4K HD PTZ dome camera is the most suitable for this role. The material repeatedly associates PTZ cameras with dynamic scene observation and motion-based analysis. For example, it explains optical-flow continuity using "a PTZ dome camera, in its course of rotation", which reflects the PTZ camera's ability to scan large spaces and continuously adjust its observation direction. In addition, the site installation material explicitly supports installation of "one PTZ dome camera" on the pole solution, indicating its intended use in broader-area outdoor observation scenarios. From a technical standpoint, fixed dome and bullet cameras are more appropriate for fixed-angle monitoring, entrance observation, or lane-style capture. A box camera can be used in specialized setups, but it does not inherently provide the integrated pan-tilt-zoom flexibility needed for elevated monitoring. A 4K PTZ dome combines high resolution with zoom and directional control, making it the strongest option for long-range and high-position observation tasks.

NEW QUESTION # 33

Regarding the central platform equipment, which of the following description is wrong? (Multiple Choice)

- **A. OceanStor 5500 V5 is used to deploy HUAWEI CLOUD Stack to provide computing resources (such as memory, network card, etc.) for users to create virtual machines on physical servers as upper-layer services (CSP, IVS)**
- B. oceanStor 9000 stores video and image data for the business layer
- **C. Universal server 2288H v5 provides system disk and data disk resources for management plane and business plane virtual machines**
- D. FusionServer G5500 GPU hardware physical resources, providing GPU acceleration and hard decoding capabilities for business layer virtual machines

Answer: A,C

NEW QUESTION # 34

Gauss DB is widely used in video cloud platforms. Which of the following descriptions about Gauss DB OLTP are correct? (Multiple choice)

- A. Is a NoSQL database
- **B. Simple and easy to use**
- **C. Safe and reliable**

