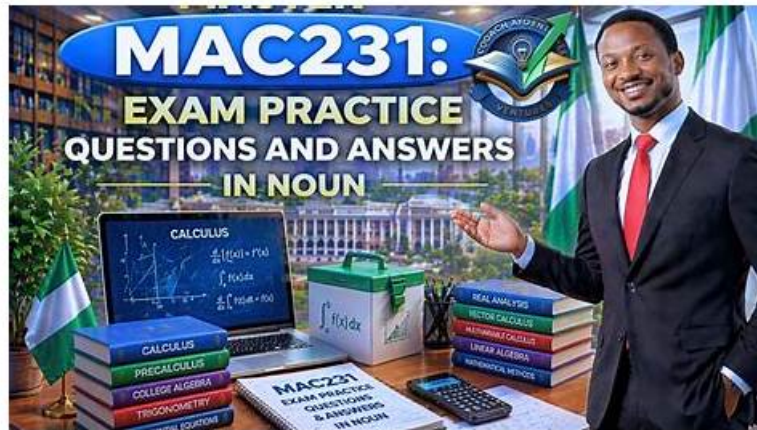


H12-521_V1.0 Actual Exams | H12-521_V1.0 Valid Exam Topics



It is very normal to be afraid of the exam, especially such difficult exam like H12-521_V1.0 exam. We know that encouragement alone cannot really improve your confidence in exam, so we provide the most practical and effective test software to help you pass the H12-521_V1.0 Exam. You can use our samples first to experience the effect of our software, and we believe that you can realize our profession and efforts by researching and developing H12-521_V1.0 exam software from samples of H12-521_V1.0.

Huawei H12-521_V1.0 (HCIP-Intelligent Vision V1.0) Certification Exam is designed to test candidates' knowledge and skills in the field of intelligent vision technology. HCIP-Intelligent Vision V1.0 certification is intended for professionals who want to demonstrate their expertise in designing, deploying, and managing intelligent vision solutions. H12-521_V1.0 Exam covers a wide range of topics, including the principles of intelligent vision, the development of intelligent vision applications, and the deployment and maintenance of intelligent vision systems.

>> H12-521_V1.0 Actual Exams <<

Well-Prepared H12-521_V1.0 Actual Exams & Leading Offer in Qualification Exams & Updated H12-521_V1.0: HCIP-Intelligent Vision V1.0

The experts in our company have been focusing on the H12-521_V1.0 examination for a long time and they never overlook any new knowledge. The content of our H12-521_V1.0 study materials has always been kept up to date. We will inform you by E-mail when we have a new version. With our great efforts, our H12-521_V1.0 practice dumps have been narrowed down and targeted to the H12-521_V1.0 examination. We can ensure you a pass rate as high as 99%!

The HCIP-Intelligent Vision V1.0 certification exam covers a variety of topics related to intelligent vision technology, including image processing, video analysis, deep learning, and computer vision algorithms. H12-521_V1.0 Exam is designed to test the candidate's ability to design, deploy, and manage intelligent vision solutions that meet the needs of different industries, such as healthcare, transportation, and security.

Huawei H12-521_V1.0 certification exam is suitable for individuals who have some experience in the field of intelligent vision and want to enhance their skills and knowledge in this area. It is also suitable for IT professionals who want to specialize in intelligent vision technologies and improve their career prospects in this field. HCIP-Intelligent Vision V1.0 certification exam is recognized globally and is highly valued by employers in the IT industry.

Huawei HCIP-Intelligent Vision V1.0 Sample Questions (Q41-Q46):

NEW QUESTION # 41

Regarding the relationship between smart vision platform equipment and business requirements, which of the following description is correct?

- A. The number of Huawei HoloSens IVS3800C 3. The impact of video image retrieval business volume
- B. The number of Huawei HoloSens IVS3800R is affected by the volume of video surveillance network sharing services
- C. The number of Huawei HoloSens IVS3800S changes to the impact of video image analysis services

- **D. The number of Huawei HoloSens IVS3800S and the impact of color video surveillance networking services**

Answer: D

NEW QUESTION # 42

To prevent light reflection, strobe lights are installed on both sides of the checkpoint camera, are more than 2 m away from the camera, and compensate light for nearby lanes.

- **A. FALSE**
- B. TRUE

Answer: A

Explanation:

The correct answer is B. FALSE . The installation guidance for strobe lights in the material focuses on orientation and illumination angle , not on a fixed rule that they must be installed on both sides of the checkpoint camera and more than 2 meters away. The document states that "Strobe light: provides light compensation at night to clearly capture license plates and pedestrians" and further emphasizes that "The strobe light and flash light cannot be installed upside down. The cable outlet must be vertically at the bottom" and "It is recommended that a certain angle be formed between the strobe light or flash light and the lane to avoid excessive exposure of license plates caused by direct illumination" This means the critical design requirement is to avoid direct reflective glare and overexposure by controlling the installation angle relative to the lane. The statement in the question adds rigid conditions such as both sides installation and a distance of more than 2 m , but those are not established in the cited training guidance. Since the PDF does not define those conditions as universal requirements, the statement is inaccurate as written.

NEW QUESTION # 43

IVS1800 supports two configuration modes: local man-machine and iClient.

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

Answer: B

NEW QUESTION # 44

Which of the following scenarios are suitable for installing target recognition cameras? (Multiple Choice)

- **A. Security check channel**
- **B. Indoor corridors with sufficient light**
- **C. Park area, large population**
- **D. Subway turnstile**

Answer: A,B,C,D

NEW QUESTION # 45

Which of the following descriptions of T-Shot's patented exposure technology is correct? (Multiple choice)

- **A. When the technology detects that the target is too dark, it will intelligently optimize the target exposure time to achieve the best capture effect**
- **B. When the technology detects that the vehicle is too dark, it will intelligently optimize the vehicle exposure time to achieve the best capture effect**
- C. This technology can only expose once in 1 frame period, so it takes 2 frame periods to complete I-Shot capture
- **D. The technology adopts time-sharing multiplexing mode to realize the output of two-channel images with different exposure times within the frame period to meet the needs of different application forms**

Answer: A,B,D

