

Pass the Axis ANVE Certification Exam with Flying Hues



BTW, DOWNLOAD part of ExamPrepAway ANVE dumps from Cloud Storage: https://drive.google.com/open?id=12uYPPgULbY9Fi0r8I_VpgBTMKXOn-LnB

Our ANVE exam preparation materials are the hard-won fruit of our experts with their unwavering efforts in designing products and choosing test questions. Pass rate is what we care for preparing for an examination, which is the final goal of our ANVE certification guide. According to the feedback of our users, we have the pass rate of 99%, which is equal to 100% in some sense. The high quality of our products also embodies in its short-time learning. You are only supposed to practice ANVE Guide Torrent for about 20 to 30 hours before you are fully equipped to take part in the examination.

Axis Communications' Certification Program provides a comprehensive training platform for professionals who want in-depth knowledge of Axis solutions. This program has multiple levels of certification, and ANVE is the first level credential for Axis certified professionals. The program is delivered through an online learning platform and covers a wide range of topics on network video surveillance. Candidates can choose to pursue certification in either network video or access control or both. By earning the ANVE Certification, professionals can enhance their skills and gain a competitive edge in the security industry.

>> Test ANVE Collection Pdf <<

Get Updated Test ANVE Collection Pdf - All in ExamPrepAway

Now, our ANVE learning prep can meet your demands. You will absorb the most useful knowledge with the assistance of our study materials. The ANVE certificate is valuable in the job market. But you need professional guidance to pass the exam. For instance, our ANVE exam questions fully accords with your requirements. Professional guidance is indispensable for a candidate. As a leader in the field, our ANVE learning prep has owned more than ten years' development experience. Thousands of candidates have become excellent talents after obtaining the ANVE certificate. If you want to survive in the exam, our ANVE actual test guide is the best selection. Firstly, our study materials can aid you study, review and improvement of all the knowledge.

Axis Network Video Exam Sample Questions (Q322-Q327):

NEW QUESTION # 322

In clear weather. Axis specifies, in accordance with Johnson's criteria, an AXIS Q1921 with a 60 mm lens to have detection range of 1200 m (3900 ft) for a person. Based on this estimation which of the following is true?

- A. A human observer is able to detect a person in 1200 m distance with 50% probability
- B. An analysis or analytic software is able to detect a person in 1200 m distance with 90% probability
- C. A human observer can discern a person versus a car in 1200 m distance with 90% probability
- D. An analysis or analytic software is able to discern a person versus a car in 1200 m distance with 50% probability

Answer: A

NEW QUESTION # 323

What is the aspect ratio of this scene?

□

- A. 9:16
- B. 3:4
- C. 4:3
- **D. 16:9**

Answer: D

Explanation:

The aspect ratio of the scene depicted in the image is 16:9. This widescreen format is commonly used in modern video applications, including network video surveillance. The 16:9 aspect ratio provides a wider field of view, which is beneficial for monitoring large areas and capturing more detail horizontally. Axis cameras often support this aspect ratio to provide comprehensive coverage in surveillance environments. The documentation confirms that 16:9 is a standard aspect ratio for many Axis network cameras.

NEW QUESTION # 324

An explosion protected camera

- A. uses both optical and thermal technology.
- **B. contains any internal explosion within its housing.**
- C. is designed to withstand an external explosion.
- D. automatically activates a cooling system when needed.

Answer: B

Explanation:

An explosion-protected camera is specifically designed to contain any internal explosion within its housing. This type of camera is built to operate in hazardous environments where flammable gases or dust may be present. The robust housing prevents the internal explosion from igniting the surrounding atmosphere, thereby ensuring safety. Axis Communications offers explosion-protected cameras that adhere to stringent safety standards to prevent ignition and ensure reliable operation in dangerous conditions, as detailed in their product specifications.

NEW QUESTION # 325

An installer needs a camera to monitor a hallway in an office complex. The hallway is 2.5 m (8 ft 2 in) wide. The customer wants to be able to identify people (80 pixels per face). What is the minimum resolution needed to meet this requirement?

- **A. 1280x720**
- B. 1920x1024
- C. 1024x768
- D. 800 x 600

Answer: A

NEW QUESTION # 326

Which are the main benefits of OptimizedIR? (Select two)

- A. The IR light has a wavelength of 940 nm
- B. Smooth transition between day and night mode
- C. External IR illuminators can be used
- **D. The beam of the IR follows the camera's field of view**
- **E. The images do not get overexposed**

Answer: D,E

Explanation:

OptimizedIR technology in Axis cameras adjusts the IR illumination to match the camera's field of view. This ensures that the IR light is evenly distributed across the scene, reducing the risk of overexposure and enhancing image quality. Furthermore, this alignment helps to maintain image clarity and detail by preventing hot spots and ensuring a balanced exposure across the entire frame.

