

2025 Axis ANVE: First-grade Axis Network Video Exam New Dumps Questions



BONUS!!! Download part of TestsDumps ANVE dumps for free: https://drive.google.com/open?id=1SivESsEkKKqS8DMNqE6V0uH_9vstiOIF

There are a lot of experts and professors in our company. All ANVE study torrent of our company are designed by these excellent experts and professors in different area. We can make sure that our ANVE test torrent has a higher quality than other study materials. The aim of our design is to improving your learning and helping you gains your certification in the shortest time. If you long to gain the certification, our Axis Network Video Exam guide torrent will be your best choice. Many experts and professors consist of our design team, you do not need to be worried about the high quality of our ANVE Test Torrent. If you decide to buy our study materials, you will have the opportunity to enjoy the best service.

Axis ANVE Certification Exam is a valuable credential for IT professionals who are involved in the deployment and maintenance of network video surveillance systems. It is a challenging and rigorous certification program that can help professionals demonstrate their expertise and advance their careers in the industry.

>> ANVE New Dumps Questions <<

New Study ANVE Questions, New ANVE Test Sample

Our website is considered to be the top test seller of ANVE practice materials, and gives you the best knowledge of the content of

the syllabus of ANVE preparation materials. They provide you with the best possible learning prospects by using minimal effort to satisfy the results beyond your expectations. Despite the intricacies of the nominal concept, the questions of ANVE Exam Questions have been made suitable whatever level you are.

Axis ANVE Certification Exam covers a wide range of topics, including basic networking concepts, camera installation and configuration, video management software, and advanced features such as analytics and edge storage. ANVE exam consists of 50 multiple-choice questions and must be completed within 90 minutes. A passing score of 70% or higher is required to obtain the certification. Axis Network Video Exam certification is valid for two years and must be renewed by passing a recertification exam or attending Axis training courses.

Axis ANVE, also known as Axis Network Video Exam, is a certification program designed for professionals who want to validate their expertise in the field of network video technology. It is a globally recognized program that assesses the knowledge and skills of individuals in IP video surveillance systems, network video technologies, and installation and management of Axis network cameras.

Axis Network Video Exam Sample Questions (Q137-Q142):

NEW QUESTION # 137

What is causing the issue in the image to the right?



- A. Too long exposure time
- B. Wrong WDR settings
- C. Stuck IR-cut filter
- D. Too short exposure time

Answer: C

Explanation:

"If the IR-cut filter is stuck or not functioning properly, it can cause a color cast or unnatural tint in the image during daylight, similar to what is shown in the right image."

- Axis Communications Academy, Network Video Fundamentals, 2022

"A stuck IR-cut filter often causes an unnatural magenta or pinkish hue in daylight scenes."

- Axis Technical Note: IR-cut Filter Issues

References:

Axis Communications Academy, Network Video Fundamentals, 2022 (p. 25)

Axis Technical Note: IR-cut Filter

NEW QUESTION # 138

When initiating a surveillance project with a customer, which of the following should be considered first?

- A. Understand the customer's technical knowledge
- B. Understand the legal aspects for the installation
- C. Understand which camera models to use
- D. Understand the customer's goals and requirements

Answer: D

Explanation:

When initiating a surveillance project, the first and most critical step is to understand the customer's goals and requirements. This involves gathering detailed information about what the customer aims to achieve with the surveillance system, the specific areas they need to monitor, and any unique challenges or constraints they might have. This understanding helps in designing a tailored solution that meets the customer's expectations and operational needs. [Reference: Axis Communications - Surveillance Installation and Configuration Guide]

NEW QUESTION # 139

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

Answer: C

Explanation:

To identify people with 80 pixels per face in a hallway that is 2.5 meters wide, a minimum resolution of 1280x720 (720p) is needed. This resolution ensures sufficient pixel density to capture detailed facial features necessary for identification purposes. Given the width of the hallway and the required pixel density, 720p provides the necessary coverage and detail.

NEW QUESTION # 140

When focusing a camera with auto iris, focus will be more accurate if

- A. Set during bright conditions, since the depth of field is shorter with a small iris opening.
- B. Set during bright conditions, since image contrast will not be reduced by the automatic gain control.
- C. Set during lowlight conditions, since the depth of field is shorter with a large iris opening.
- D. Set during lowlight conditions, since the automatic gain control will increase image contrast.

Answer: C

NEW QUESTION # 141

Which is the main advantage of Axis P-iris technology?

- A. It improves low light performance
- B. It limits motion blur
- C. It optimizes the aperture, limiting artifacts
- D. It reduces purple fringing

Answer: C

Explanation:

Axis P-iris technology is designed to optimize the camera's aperture to achieve better image quality. By precisely controlling the iris opening, P-iris technology can maintain the ideal aperture size for various lighting conditions. This helps limit optical artifacts such as diffraction and spherical aberration, ensuring sharp and clear images. While it can contribute to improved low light performance and reduce motion blur, its main advantage is optimizing the aperture to limit artifacts. Axis Network Video documentation explains that P-iris provides more precise iris control compared to traditional DC-iris, leading to enhanced image quality.

NEW QUESTION # 142

.....

New Study ANVE Questions: https://www.testsdumps.com/ANVE_real-exam-dumps.html

- 2025 Latest TestsDumps ANVE PDF Dumps and ANVE Exam Engine Free Share: https://drive.google.com/open?id=1SiVESsEkKKqS8DMNqE6V0uH_9vstiOIF