

2026 ANVE: High-quality Axis Network Video Exam Current Exam Content



BTW, DOWNLOAD part of Actual4Dumps ANVE dumps from Cloud Storage: https://drive.google.com/open?id=1VVO6LO_tElvsn0AFMQtQaysY3YSUG02

The Actual4Dumps is committed to making the Axis ANVE exam preparation journey simple, smart, and swift. To meet this objective the Actual4Dumps is offering ANVE practice test questions with top-rated features. These features are updated and real ANVE exam questions, availability of Axis ANVE Exam real questions in three easy-to-use and compatible formats, three months free updated ANVE exam questions download facility, affordable price and 100 percent Axis Network Video Exam ANVE exam passing money back guarantee.

With these adjustable Axis Network Video Exam (ANVE) mock exams, you can focus on weaker concepts that need improvement. This approach identifies your mistakes so you can remove them to master the ANVE exam questions of Actual4Dumps give you a comprehensive understanding of ANVE Real Exam format. Self-evaluation by taking practice exams makes your Axis ANVE exam preparation flawless and strengthens enough to crack the test in one go.

>> ANVE Current Exam Content <<

Free PDF 2026 ANVE: Axis Network Video Exam –Valid Current Exam Content

As you can see that on our website, we have free demos of the ANVE study materials are freebies for your information. In case you are tentative about their quality, we give these demos form which you could get the brief outline and questions closely related with the ANVE Exam Materials. And it is quite easy to free download the demos of the ANVE training guide, you can just click on the demos and input your email than you can download them in a second.

To take the Axis ANVE Certification Exam, candidates must have a solid understanding of network video technologies and concepts. They should possess relevant work experience in the field of network video surveillance and have a good grasp of networking and IT principles. ANVE exam is divided into two parts: a written exam and a hands-on lab exam. The written exam consists of multiple-choice questions that test the candidate's theoretical knowledge, while the lab exam assesses the candidate's practical skills in configuring and troubleshooting network video systems.

Axis Network Video Exam Sample Questions (Q72-Q77):

NEW QUESTION # 72

In good conditions, a pixel density of 250 px/m (80 px/ft) is required for

- A. recognition.
- B. detection.
- C. observation.
- D. identification.

Answer: D

Explanation:

In good conditions, a pixel density of 250 px/m (80 px/ft) is required for identification purposes. This means that at this resolution, the image quality is sufficient to identify individuals, objects, or other details accurately.

Identification requires the highest level of detail among the common surveillance objectives (detection, observation, recognition, identification). This pixel density allows for clear and precise visual information necessary for identifying specific features such as facial characteristics or license plates.

Reference: Axis Communications. "Axis' pixel density recommendations for surveillance cameras." Axis Communications Pixel Density.

NEW QUESTION # 73

Which applications are typically used with PTZ cameras? (Select three)

- A. Queue monitoring
- B. People counting
- C. Active gatekeeper
- D. Autotracking
- E. Occupancy estimation
- F. Guard tour

Answer: C,D,F

Explanation:

PTZ (Pan-Tilt-Zoom) cameras are typically used for applications such as autotracking, active gatekeeper, and guard tour.

Autotracking allows the camera to follow moving objects within its field of view automatically.

Active gatekeeper enables the camera to move to a preset position when motion is detected in a specific area.

Guard tour is a function that allows the camera to patrol between preset positions at scheduled intervals. These features enhance surveillance capabilities and are commonly implemented in PTZ cameras. Axis Communications' documentation on PTZ camera functionalities details these applications.

NEW QUESTION # 74

Match the protocol to its default port number. Drag each gray box from the left column to the matching blue box in the right column.

□

Answer:

Explanation:

Reference: http://en.wikipedia.org/wiki/List_of_TCP_and_UDP_port_numbers

NEW QUESTION # 75

If an object is placed 1 m (3 ft) away from a light source and the lux level is 3200 lux, what is the lux level at a distance of 8 m (24 ft)?

- A. 10 lux
- B. 50 lux
- C. 200 lux
- D. 400 lux

Answer: B

Explanation:

If an object is placed 1 meter (3 feet) away from a light source with a lux level of 3200 lux, the lux level decreases according to the inverse square law of light. At a distance of 8 meters (24 feet), the lux level can be calculated as:

New Lux Level = $3200 \text{ lux} \left(\frac{8}{1}\right)^2 = 3200 \text{ lux} \frac{64}{1} = 50 \text{ lux}$

BONUS!!! Download part of Actual4Dumps ANVE dumps for free: https://drive.google.com/open?id=1VVO6LO_tElvsn0AFMQtQayrsY3YSUG02