

Latest Axis ANVE Exam Registration - ANVE Simulation Questions

Axis Communications ANVE (Axis Network Video Exam)

Question 2 of 10

Which conditions would lead the system designer to choose a camera with good low light performance over a thermal camera? (Choose two)

☐ A. The camera is going in a primarily dark area, such as a subway or parking garage

☒ B. The camera is going to be placed inside looking out through a window

☒ C. The camera is going to be placed in a parking lot for facial identification

☐ D. The camera is going to employ trip line detection looking down a fence line

☐ E. The camera is going to be placed on a roof line looking down at an empty field

Answer: B,C

Q. No.	Answer	Marked
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		

Previous Next Show Answer Review Show List Save Session End Exam

DOWNLOAD the newest LatestCram ANVE PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1UIVJ3ZU14z9RwGeH015uyasGrWpp_l-o

We can provide you with a safety and efficiency shopping experience when you choose LatestCram ANVE test Camp Questions. You see, we use Paypal to do the payment, so the payment process is secured and your personal information is secret and protected. In addition, the payment process is very easy to operate. You will receive an email attached with ANVE study pdf after your payment in about 5-10 minutes, then you can start your study immediately.

If you are one of such frustrated candidates, don't get panic. LatestCram declares its services in providing the real ANVE PDF Questions. It ensures that you would qualify for the Axis Network Video Exam (ANVE) certification exam on the maiden strive with brilliant grades. LatestCram has formulated the Axis Network Video Exam (ANVE) product in three versions. You will find their specifications below to understand them better.

>> Latest Axis ANVE Exam Registration <<

100% Pass ANVE - Updated Latest Axis Network Video Exam Exam Registration

If you do not quickly begin to improve your own strength, the next one facing the unemployment crisis is you. The time is very tight, and choosing ANVE study questions can save you a lot of time. Without our ANVE exam braindumps, you may have to find information from the books and online, and it is too broad for you to collect all of them. And at the same time, you have to worry about the validity. But with our ANVE Practice Engine, your concerns are all solved. Our ANVE learning guide can offer you the latest and valid exam materials.

Axis Network Video Exam Sample Questions (Q288-Q293):

NEW QUESTION # 288

An analog system that should be upgraded to IP using encoders must have the end of the analog signal terminated. How many Ohm () should that be?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

When upgrading an analog system to IP using encoders, the end of the analog signal must be terminated with a 75 resistor. This standard impedance ensures proper signal transmission and prevents signal reflections that can degrade the video quality. Terminating the signal correctly is crucial for maintaining the integrity of the video feed in an analog to IP conversion. For more information, refer to Axis Communications' technical documentation on analog to IP conversion and signal termination.

NEW QUESTION # 289

Which of the following are common ways to protect video while using a wireless network? (Choose two)

- A. HTTPS
- B. WPA2
- C. IEEE802.11N
- D. VPN
- E. IEEE 802.1x

Answer: B,D

Explanation:

When using a wireless network for video surveillance, protecting the video stream is crucial to prevent unauthorized access and ensure data integrity. VPN (Virtual Private Network) encrypts the data transmitted over the network, providing a secure tunnel between the camera and the viewing/recording device. WPA2 (Wi-Fi Protected Access 2) is a security protocol that encrypts wireless traffic, ensuring that only authorized users can access the network.

NEW QUESTION # 290

Increased noise levels in a scene will increase the

- A. Brightness level.
- B. Light sensitivity.
- C. Contrast level.
- D. Bandwidth usage.

Answer: D

NEW QUESTION # 291

A customer has a lot of motion blur on recordings from a fixed camera. What would be the most likely setting to address the blurring?

- A. Gain level
- B. Shutter speed
- C. Backlight compensation
- D. Brightness

Answer: B

Explanation:

Motion blur in recordings is typically caused by a slow shutter speed, which allows the camera sensor to capture light for a longer period, resulting in blurred images of moving objects. Increasing the shutter speed reduces the exposure time, which helps to freeze motion and reduce blur. Adjusting the shutter speed is the most effective way to address motion blur in fixed cameras. [Reference: Axis Communications - Image Quality Settings]

NEW QUESTION # 292

What source emits the most illumination?

- A. 15 W, 2000 lumens
- B. - 10 W, 4000 lumens
- C. 20 W, 3000 lumens

- Answer: B**

Lumens are a direct measure of light output, so a higher lumen value corresponds to greater illumination. Axis product guides and technical references on lighting confirm that 4000 lumens provide the highest illumination among the given options.

• • • • •

Pass Guaranteed 2026 Axis - Latest ANVE Exam Registration

[illegible]

www.stes.tyc.edu.tw, bbs.t-firefly.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
hhi.instructure.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New ANVE dumps are available on Google Drive shared by LatestCram: https://drive.google.com/open?id=1UIVJ3ZU14z9RwGeH015uyasGrWpp_l-o