



Axis Network Video Exam

Pass Axis Communications AX0-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/ax0-100.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Axis Communications Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Video motion detection (VMD) in a PTZ camera

- A. Is not possible since the camera will activate the VMD every time it is moving.
- B. Can be used but only when the camera is used as a stationary camera.
- C. Can be used since the camera is aborting the VMD during movement.
- D. Is no different compared to a fix camera, since the Axis chip can detect in three dimensions.

Correct Answer: C

QUESTION 2

A VPN

A. Is required to enable viewing network surveillance video on mobile devices.

- B. Is a network specially optimized to handle video data packets.
- C. Creates a secure tunnel through the network, where your information travels encrypted.
- D. Translates domain names to IP addresses, according to the IPv4 standard.

Correct Answer: C

QUESTION 3

When dealing with a complicated lighting scenario, such as a camera inside looking out through bright windows, which camera would best adapt to the scene to provide the highest image detail?

- A. AXIS M3204
- B. AXIS P3304
- C. AXIS P5534
- D. AXIS Q1604
- Correct Answer: D

QUESTION 4

When using IR illuminators, which wavelengths would not produce any visible glow?

A. 650 nm



- B. 750 nm
- C. 850 nm
- D. 940 nm
- Correct Answer: D

QUESTION 5

Which network features are usually combined to prevent access to the surveillance network?

- A. IEEE 802.3ad link aggregation and HTTPS encryption
- B. IP subnets and VLANs
- C. Router port forwarding and IP subnets
- D. Router port forwarding and VLANs
- Correct Answer: B

Latest AX0-100 Dumps

AX0-100 Practice Test AX0-100 Exam Questions