



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

Which of the following allows customer to access between 2-4 channels of live and online stored video at any time?

- A. AXIS Camera Station
- B. AXIS Video Hosting System (AVHS)
- C. AXIS Camera Management
- D. AXIS Media Control
- Correct Answer: B

QUESTION 2

Which statement is true for broadcast network traffic?

A. Broadcast is designed to enable optimized video transmission, since it tolerates network dropouts

B. Broadcast is not practical for network video transmission, since packets are transmitted to every device on the network

C. Broadcast is a method for sending video to many recipients over the internet even though their bandwidths vary

D. Broadcast data packet length is longer than normal Ethernet packets, to accommodate a full video frame

Correct Answer: B

QUESTION 3

In which cases would a people counting analytic be used with an Axis camera (Choose three)?

- A. Fire protection in subways
- B. Statistics for retail stores
- C. Early warning system for flooding
- D. Enhanced service levels for public transportation
- E. Crowd detection for marketing purpose

Correct Answer: BDE



QUESTION 4

In a switched network with Unicast

- A. Data packets are sent only to one recipient no other computers will receive the data.
- B. Data packets can only be sent in one direction, for example from the camera to the server.
- C. Only one camera at a time can send data packets through the network, to avoid congestion.
- D. All data packets are transmitted in a unified size, enabling network optimization.

Correct Answer: A

QUESTION 5

In an Ethernet network, broadcast traffic is received and processed by

A. All devices on the network, making it unsuitable for network video since the network load would be unacceptable.

B. All devices on the network, making it suitable for network video since any device can access the video without any overhead from establishing a separate connection to the server.

C. Only those devices that have registered with the server to receive the traffic, making it unsuitable for network video, due to the overhead from establishing a separate connection to the server.

D. Only those devices that have registered with the server to receive the traffic, making it suitable for network video since the network load would be kept reasonable.

Correct Answer: A

AX0-100 VCE Dumps

AX0-100 Practice Test

AX0-100 Study Guide