



Free Questions for ANVE by vceexamstest

Shared by Gaines on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

If a surveillance camera is installed in an environment with fluorescent lighting, which effect may this have on the video quality?

Options:

- A- Increased color saturation
- B- Flickering effects on video
- C- Increased random noise
- D- Motion blur on moving objects

Answer:

B

Question 2

Question Type: MultipleChoice

Increased noise levels in a scene will increase the

Options:

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

Answer:

C

Question 3

Question Type: MultipleChoice

Audio detection can be used

Options:

- A- Only with cameras with built in microphone.
- B- In all Axis cameras but an extra intelligent video (IV) module is necessary.
- C- Only in quiet areas.
- D- For detecting a change in decibel levels.

Answer:

D

Question 4

Question Type: MultipleChoice

A camera can deliver two full resolution 30 fps H.264 streams. The customer wants to have four H.264 streams at 30 fps, from the same product. How can this be achieved?

Options:

- A- By changing the codec

- B- By increasing the bandwidth
- C- By decreasing the resolution
- D- By increasing the frame rate

Answer:

C

Question 5

Question Type: MultipleChoice

Which is an advantage of the H.264 compression standard?

Options:

- A- Bandwidth and storage usage is independent of the amount of motion in the video
- B- Compared to Motion JPEG. H.264 video reduces the CPU load when viewing the video
- C- In most situations, compared to Motion JPEG. H.264 video reduces bandwidth and storage usage
- D- The intra-frame coding makes the video less sensitive to network dropouts

Answer:

C

Question 6

Question Type: MultipleChoice

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

Options:

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

Answer:

D

Question 7

Question Type: MultipleChoice

Which of the following general statements about illumination needs of PTZ cameras is true?

Options:

- A- PTZ should not be used with IR light
- B- The f-stop value of a lens will get higher if you zoom in
- C- PTZ cameras in general tend to have lower f-stop value compared to fixed cameras
- D- PTZ cameras should not be used with mixed IR and white light

Answer:

B

Question 8

Question Type: MultipleChoice

This image represents an enlargement of an actual surveillance image. How could you improve the overall quality of the image?
(Choose two)



Options:

- A- Decrease image compression setting
- B- Increase the gain setting in the camera
- C- Increase the image compression setting
- D- Decrease the gain setting in the camera
- E- Change to a camera with higher resolution

Answer:

A, E

Question 9

Question Type: MultipleChoice

Adding network surveillance cameras to an existing Ethernet network

Options:

- A-** Is not recommended, since bandwidth demands from the surveillance video would likely congest the network.
- B-** Will benefit from using VLANs, to keep the surveillance video separate from other network traffic, reducing the risk for network congestion.
- C-** Will cause unacceptable video latency, due to the amount of UDP traffic taking precedence on the network.
- D-** Will benefit from establishing VPN connections to the cameras, reducing the risk of malicious users eavesdropping on the video.

Answer:

B

Question 10

Question Type: MultipleChoice

The main purpose of the remote focus function is to

Options:

- A- Help the installer manually focus the camera onsite.
- B- Make the camera refocus every time it is triggered by motion.
- C- Make the camera automatically focus on objects at a set distance.
- D- Eliminates the need for an installer to manually set focus at the camera.

Answer:

D

To Get Premium Files for ANVE Visit

<https://www.p2pexams.com/products/anve>

For More Free Questions Visit

<https://www.p2pexams.com/axis/pdf/anve>

