

Pass Guaranteed Quiz Axis - Newest ANVE - Axis Network Video Exam Brain Dumps



What's more, part of that ITEXamSimulator ANVE dumps now are free: https://drive.google.com/open?id=1d66_quVr64NESybsFrPy_hsxHRyN_0-

We give customers the privileges to check the content of our ANVE real dumps before placing orders. Such high quality and low price traits of our ANVE guide materials make exam candidates reassured. The free demos of ANVE study quiz include a small part of the real questions and they exemplify the basic arrangement of our ANVE real test. They also convey an atmosphere of high quality and prudent attitude we make.

Axis ANVE (Axis Network Video) Certification Exam is a comprehensive certification program designed to help professionals master the use and deployment of Axis network video technologies. ANVE exam is designed to test the competency of professionals in the field of network video surveillance and is an essential requirement for those seeking to become certified Axis professionals.

>> ANVE Brain Dumps <<

Reliable ANVE Test Experience & Exam Cram ANVE Pdf

The ANVE PDF works on smart phones, tablets, and laptops. Windows computers support the ANVE desktop practice test software. No software installation is necessary for the web-based Axis Exam practice exam. All operating systems (Mac, Linux,

Android, iOS, Windows) and major browsers support the ANVE web-based practice exam.

Axis Network Video Exam Sample Questions (Q135-Q140):

NEW QUESTION # 135

For AXIS P3247-LVE, the last digit represents

- A. the camera resolution.
- B. the number of channels.
- C. the camera series.
- D. the camera type (PTZ).

Answer: A

Explanation:

For AXIS P3247-LVE, the last digit '7' indicates the camera resolution. Axis uses a numerical system where the last digit often denotes the resolution of the camera. In this case, '7' represents a camera with a resolution of 5 MP (megapixels), providing high-quality video surveillance suitable for detailed monitoring. References:

Axis Communications Camera Naming Convention

NEW QUESTION # 136

Match each device with the correct description. Drag each gray box from the left column to the matching blue box in the right column.

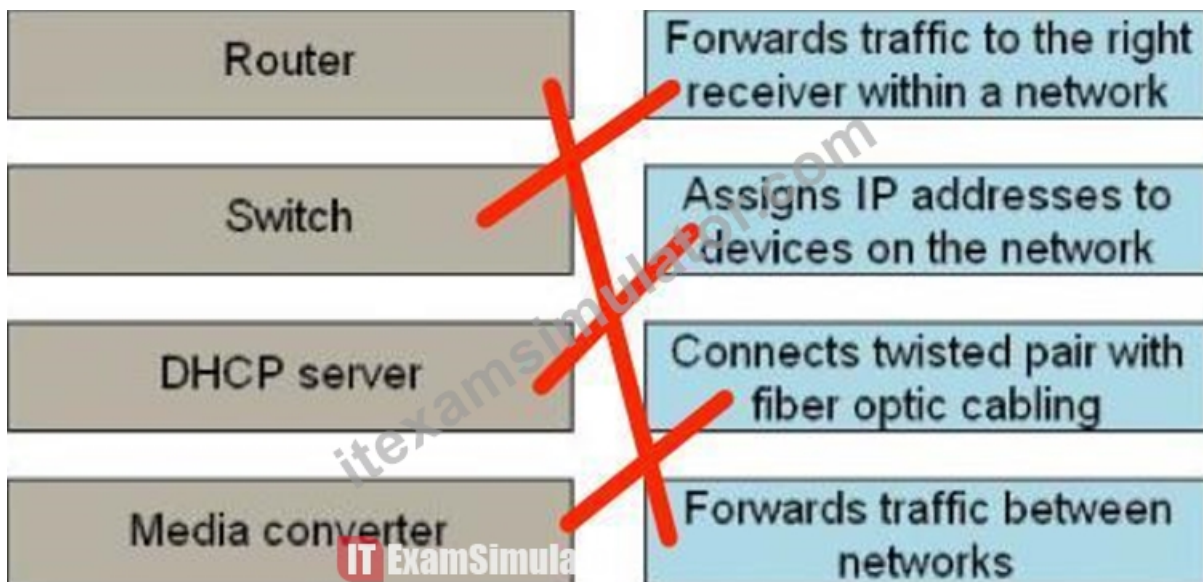
Router	Forwards traffic to the right receiver within a network
Switch	Assigns IP addresses to devices on the network
DHCP server	Connects twisted pair with fiber optic cabling
Media converter	Forwards traffic between networks

Answer:

Explanation:

Router	Switch
Switch	DHCP server
DHCP server	Media converter
Media converter	Router

Explanation:



NEW QUESTION # 137

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 a method for sending video to many recipients over the internet even though their bandwidths vary
- C. Broadcast data packet length is longer than normal Ethernet packets, to accommodate a full video frame
- **D. Broadcast is not practical for network video transmission, since packets are transmitted to every device on the network**

Answer: D

NEW QUESTION # 138

What is the main purpose of the Arctic Temperature Control functionality?

- A. To protect the camera electronics
- B. To protect the camera power
- C. To protect the camera lens
- **D. To protect the camera mechanics**

Answer: D

NEW QUESTION # 139

How do PTZ cameras use lasers to improve focus?

- **A. The laser provides the target distance**
- B. The laser provides additional illumination for the scene
- C. The laser provides the target reflectance
- D. The laser makes an invisible target the PTZ locks on to

Answer: A

Explanation:

PTZ cameras use lasers to measure the distance to the target, which allows for quick and accurate focusing.

The laser range finder determines the precise distance between the camera and the subject, enabling the camera to adjust its focus optimally. This technology ensures that the camera can focus rapidly and accurately, even in challenging lighting conditions or when the target is moving. Axis Communications' technical specifications for PTZ cameras confirm that laser technology is employed to enhance focus performance by providing target distance information.

• • • • •

Reliable ANVE Test Experience: <https://www.itexamsimulator.com/ANVE-brain-dumps.html>

- BTW, DOWNLOAD part of ITEXamSimulator ANVE dumps from Cloud Storage: https://drive.google.com/open?id=1d66_quVr64NESypbsFrPy_hsxHRyN_0-