

# Axis ANVE Practice Tests Reliable IT Certifications | ANVE: Axis Network Video Exam



P.S. Free 2026 Axis ANVE dumps are available on Google Drive shared by GetValidTest: <https://drive.google.com/open?id=1Z7fXgBHzaBdz2MsT6zzyeaTWV-xDIBB>

Our ANVE prep torrent boost the timing function and the content is easy to be understood and has been simplified the important information. Our ANVE test braindumps convey more important information with less amount of answers and questions and thus make the learning relaxed and efficient. If you fail in the exam we will refund you immediately. All ANVE Exam Torrent does a lot of help for you to pass the ANVE exam easily and successfully. Just have a try on our ANVE exam questions, and you will know how excellent they are!

GetValidTest is obliged to give you 1 year of free update checks to ensure the validity and accuracy of the Axis ANVE exam dumps. We also offer you a 100% money-back guarantee, in the very rare case of failure or unsatisfactory results. This puts your mind at ease when you are Axis ANVE Exam preparing with us.

>> ANVE Practice Tests <<

## Test ANVE Testking - Valid ANVE Dumps Demo

Our GetValidTest's ANVE exam training material is the leader of ANVE certification exam. Our ANVE exam training materials is the result of GetValidTest's experienced IT experts with constant exploration, practice and research for many years. It has high accuracy and wide coverage. If you buy our ANVE Dumps PDF, we guarantee that we will provide one year free renewal service.

Axis ANVE Certification Exam is a comprehensive assessment of an individual's knowledge and abilities in the field of network video technology. ANVE exam is divided into two parts: a written test and a practical demonstration. The written test covers a range of topics related to network video technology, including camera technology, network design and configuration, and troubleshooting. The practical demonstration requires candidates to demonstrate their ability to install, configure, and troubleshoot various Axis network video products. Upon successful completion of the exam, candidates will receive a certification that demonstrates their expertise and proficiency in network video technology.

## Axis Network Video Exam Sample Questions (Q109-Q114):

### NEW QUESTION # 109

Ghost image is when

- A. The shutter time is too long.
- B. The gain is too high.
- C. The frame rate is too low.
- D. The lens is using too high f-stop value.

**Answer: A**

Explanation:

Ghost image occurs when the shutter time is too long. Long shutter times can cause moving objects to appear blurry or leave a "ghost" trail in the image, as the sensor is exposed to the scene for an extended period, capturing multiple positions of a moving object within a single frame.

Reference: Axis Communications - Image Quality Issues

### NEW QUESTION # 110

What is this ?

- A. A PoE extender
- **B. An SEP module**
- C. An Ethernet over coax adapter
- D. A video balun

**Answer: B**

Explanation:

The device shown in the image is an SFP (Small Form-factor Pluggable) module. SFP modules are used to connect network devices over fiber optic or Ethernet cables, enabling high-speed data transmission. These modules are commonly used in network cameras and other IP-based devices to ensure reliable and efficient network connectivity. Axis provides various SFP modules that are compatible with their network devices, as outlined in their product datasheets and connectivity guides.

### NEW QUESTION # 111

What is required for a PoE+ device?

- A. 7 W
- B. 15.4 W
- **C. 30 W**
- D. 60 W

**Answer: C**

Explanation:

"PoE+ (IEEE 802.3at) provides up to 30 W of power per port, which is required for PoE+ devices such as PTZ cameras and certain outdoor models."

- Axis PoE Guide

"A standard PoE+ device requires 30 W at the source."

- Axis Communications Academy, Network Video Fundamentals, 2022

References:

Axis Power over Ethernet Guide

Axis Communications Academy, Network Video Fundamentals, 2022 (p. 77)

### NEW QUESTION # 112

Which three are types of field of view?

- A. Normal, zoom, telephoto
- **B. Telephoto, wide-angle, normal**
- C. Wide-angle, varifocal, normal
- D. Wide-angle, normal, zoom

**Answer: B**

Explanation:

The three types of field of view are telephoto, wide-angle, and normal. A wide-angle lens provides a broader view, a normal lens offers a standard view comparable to the human eye, and a telephoto lens allows for a narrower field of view with greater magnification. Axis Communications' technical resources detail these field of view options for different camera lenses.



id=1Z7fXgBHzaBdz2MsT6zzyeaTWV-xDIBB