

High Pass Rate ANVE Study Tool Helps You Pass the Axis Network Video Exam Exam



BTW, DOWNLOAD part of Dumpcollection ANVE dumps from Cloud Storage: <https://drive.google.com/open?id=14FnjvCEuL8cS4END8ral7PuM440VZBgL>

Our product provides the demo thus you can have a full understanding of our ANVE prep torrent. You can visit the pages of the product and then know the version of the product, the characteristics and merits of the ANVE test braindumps, the price of the product and the discount. There are also the introduction of the details and the guarantee of our ANVE prep torrent for you to read. You can also know how to contact us and what other client's evaluations about our ANVE test braindumps. You will pass the ANVE exam as our ANVE study guide has a pass rate of 99% to 100%.

Our ANVE real materials support your preferences of different practice materials, so three versions are available. PDF version - legible to read and remember, support customers' printing request. Software version of ANVE real materials - supporting simulation test system, and support Windows system users only. App online version of ANVE Guide question - suitable to all kinds of equipment or digital devices, supportive to offline exercises on the condition that you practice it without mobile data. You can take a look of these ANVE exam dumps and take your time to decide.

[**>> Reliable ANVE Exam Blueprint <<**](#)

Pass Guaranteed Quiz Axis - ANVE - High Pass-Rate Reliable Axis Network Video Exam Exam Blueprint

Some candidates may considerate whether the ANVE exam guide is profession, but it can be sure that the contents of our study materials are compiled by industry experts after them refining the contents of textbooks, they have good knowledge of exam. ANVE test questions also has an automatic scoring function, giving you an objective rating after you take a mock exam to let you know your true level. At the same time, ANVE Exam Torrent will also help you count the type of the wrong question, so that you will be more targeted in the later exercises and help you achieve a real improvement. ANVE exam guide will be the most professional and dedicated tutor you have ever met, you can download and use it with complete confidence.

Axis Network Video Exam Sample Questions (Q123-Q128):

NEW QUESTION # 123

Axis cameras support the ONVIF and VAPIX APIs. Which of the following is true?

- A. The VAPIX API is Axis' own API which supports the latest Axis camera capabilities
- B. The VAPIX API is used to manage video configuration, while ONVIF is used for audio setup
- C. The ONVIF API is Axis' own API which supports the latest Axis camera capabilities
- D. The ONVIF API is used to manage video configuration, while VAPIX used for audio setup

Answer: A

NEW QUESTION # 124

Which camera setting can be adjusted to improve the color fidelity for this scene?



- A. The WDR setting
- B. The white balance
- C. The exposure time
- D. The IR-cut filter

Answer: B

Explanation:

"Adjusting the white balance setting can correct color inaccuracies caused by different lighting conditions, such as the orange tint seen under sodium-vapor street lamps."

- Axis Communications Academy, Network Video Fundamentals, 2022

"White balance ensures that white objects are rendered as white in the image, improving overall color fidelity."

- Axis White Balance Technical Guide

References:

Axis Communications Academy, Network Video Fundamentals, 2022 (p. 24)

Axis Technical Note: White Balance

NEW QUESTION # 125

When installing a network camera with PoE, which best practices should be taken into consideration?
(Choose two)

- A. The camera has multiple video streams in H.264

- B. The camera is configured for continuous recording
- C. The correct cabling standards are being used
- D. The correct PoE standards are being used
- E. The camera has the correct software version

Answer: C,D

NEW QUESTION # 126

If an object is placed 1 m(3 ft) away from a light source and the lux level is 3200 lux, what is the lux level at a distance of 8 m(24 ft)?

- A. 50 lux
- B. 200 lux
- C. 10 lux
- D. 400 lux

Answer: A

Explanation:

If an object is placed 1 meter (3 feet) away from a light source with a lux level of 3200 lux, the lux level decreases according to the inverse square law of light. At a distance of 8 meters (24 feet), the lux level can be calculated as:

$$\text{New Lux Level} = 3200 \text{ lux} \cdot \frac{1}{(8/1)^2} = 3200 \text{ lux} \cdot \frac{1}{64} = 50 \text{ lux}$$

What's more, part of that Dumpcollection ANVE dumps now are free: <https://drive.google.com/open?id=14FnjvCEuL8cS4END8ral7PuM440VZBgL>