

Cisco 648-247

# Implementing Cisco Connected Physical Security 2 Exam (CCSP 2) Version: 4.1

http://www.maitiku.com QQ:860424807



#### **QUESTION NO: 1**

When a 24 VDC fail safe lock is being used to secure a door, how should power be supplied to the lock from the control source?

- A. connected +24 VDC directly to the lock
- B. connected +24 VDC through common and normally close
- C. connected +24 VDC through common and normally open
- D. connected +5 VDC binary control signaling

Answer: B Explanation:

#### **QUESTION NO: 2**

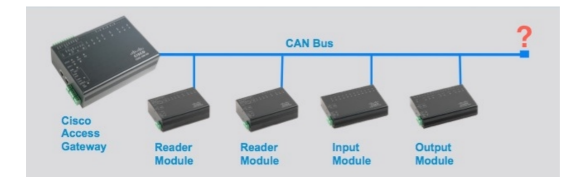
What are the three common methods that are used for authentication with an access control system?

- A. badge card, key fob, and keypad PIN
- B. badge card, keypad PIN, and password
- C. something you know, something you have, and something you are
- D. something you know, something you have, and something you did

Answer: C Explanation:

**QUESTION NO: 3** 

Refer to the exhibit.



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One or more expansion modules is connected to the Cisco Access Gateway via a CAN bus. How should the CAN bus wires be connected after the last module in the chain?

- A. The CAN bus wires should be looped back to the Cisco Access Gateway.
- B. The CAN bus wires should be twisted together and tucked away.
- C. The CAN bus wires should be plugged into a Layer 2 Ethernet switch.
- **D.** The CAN bus wires should be terminated with a high-impedance resistor.

# Answer: D Explanation:

#### **QUESTION NO: 4**

What are the four main components of a typical logical door?

- A. door, door knob, door jam, and hinges
- B. lock, reader, tailgate sensor, and motion detector
- C. lock, request to exit, door position switch, and swing arm
- **D.** lock, reader, request to exit, and door position switch

Answer: D Explanation:

# **QUESTION NO: 5**

Cisco Physical Access Manager (Cisco PAM) is an appliance-based solution. The Cisco PAM 1.3.2 appliance is available on which of the following server platforms?

A. CIVS-MSP-1RU-K9
B. CPS-MSP-1RU-K9
C. CPS-MSP-2RU-K9
D. CIAC-PAME-1125-K9

Answer: B Explanation:

**QUESTION NO: 6** 



In the event of a loss in network connectivity, what is the maximum number of credentials and events that can be cached on board the Cisco Physical Access Control Gateway module?

- A. 25,000 credentials and 10,000 events
- **B.** 25,000 credentials and 15,000 events
- **C.** 250,000 credentials and 100,000 events
- D. 250,000 credentials and 150,000 events

# Answer: D Explanation:

# **QUESTION NO: 7**

Does the Cisco Physical Access Control Gateway have the ability to power other devices?

**A.** Yes, the gateway has a total of 650 milliamperes (ma) of available power for readers, locks, and other devices.

B. Yes, the gateway can power one reader, one lock, and one additional module.

C. Yes, the gateway uses the Eth1 port to pass PoE.

**D.** No, the gateway cannot power any other devices.

Answer: A Explanation:

# **QUESTION NO: 8**

Which of the following statements are true?

Eth1 has an IP address of 192.168.1.42, and it cannot be changed.

The Cisco Access Gateway can only store one firmware version at a time.

Two readers can be connected to a single Cisco Access Gateway.

Gateway inputs and outputs can be configured directly on the gateway, without the use of the Cisco Physical Access Manager software.

**A.** All of the statements are true.

**B.** Only Statements 1 and 3 are true.