

Exam : 648-247

Title : Implementing Cisco

**Connected Physical** 

Security 2 Exam (CCSP 2)

Version: Demo

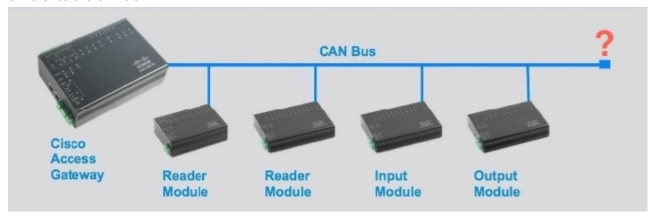
- 1. When a 24 VDC fail safe lock is being used to secure a door, how should power be supplied to the lock from the control source?
- A. connected +24 VDC directly to the lock
- B. connected +24 VDC through common and normally close
- C. connected +24 VDC through common and normally open
- D. connected +5 VDC binary control signaling

Answer: B

- 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

## 3.Refer to the exhibit.



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

- 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

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