

# DUMPS ARENA

## Implementing Cisco Connected Physical Security 2 Exam

Cisco 648-247

Version Demo

Total Demo Questions: 10

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**QUESTION NO: 1**

From which two places can you download the Cisco PAM client? (Choose two.)

- A. the Cisco.com software download site
- B. the "Setup" tab on the Cisco PAM Server Administration web page
- C. the main login window of the Cisco PAM Server Administration web page
- D. the "Downloads" tab on the Cisco PAM Server Administration web page
- E. www.CiscoET.com

**ANSWER: C D****QUESTION NO: 2**

In Cisco PAM, "Relock time interval (sec)," "Door lock on close," and "Server access timeout(s)" are examples of which?

- A. door template properties
- B. location properties
- C. logical door properties
- D. access policies

**ANSWER: A****QUESTION NO: 3**

In a Cisco PAM schedule, what are the available actions for a Schedule typeE. Access Policy?

- A. Permit only
- B. Deny only
- C. Custom only
- D. Permit and Deny only
- E. Permit, Deny, and Custom

**ANSWER: D**

**QUESTION NO: 4**

A Cisco Access Gateway is not getting autodiscovered by the Cisco PAM Server. Which two of the following actions are not possible resolutions for this issue? (Choose two.)

- A. Enable SSL on both the Cisco Access Gateway and Cisco PAM Server.
- B. Disable SSL on both the Cisco Access Gateway and Cisco PAM Server.
- C. Configure DHCP and put the Cisco Access Gateway and Cisco PAM Server in the same Layer 2 network.
- D. For Cisco Access Gateways and Cisco PAM Servers that are in the same time zone physically, configure the same time zone names on the Cisco Access Gateway and Cisco PAM Server and use NTP.
- E. Configure DNS to resolve IP and hostname translation issues.

**ANSWER: C E****QUESTION NO: 5**

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****QUESTION NO: 6**

How can Cisco Physical Access Control (Cisco PAC) modules directly interface with fire alarm systems for door release function?

- A. Cisco PAC modules should not directly interface with fire alarm systems for door release functions.
- B. Cisco PAC modules can directly interface with fire alarm systems for door release functions via the CAN bus.
- C. Cisco PAC modules can directly interface with fire alarm systems for door release functions via open APIs in the Cisco PAM.
- D. Cisco PAC modules cannot directly interface with fire alarm systems for door release functions because the modules are digital and fire alarm systems are analog.

**ANSWER: A**

**QUESTION NO: 7**

Assume a single badge entry in Cisco PAM for each user. For a single user, which two of the following statements are true regarding Cisco PAM, proximity card readers, and keypads? (Choose two.)

- A. Keypads are not supported. Cisco PAM will work with Wiegand card readers only.
- B. Cisco PAM can be used with Wiegand proximity card readers with integrated keypads.
- C. Cisco PAM can be used with Wiegand proximity card readers only or Wiegand keypads only.
- D. Cisco PAM can be used with both Wiegand proximity card readers and Wiegand keypads.
- E. Cisco PAM can use non-Wiegand keypads.

**ANSWER: B C****QUESTION NO: 8**

Which two of the following statements are true with regard to Badge Designer? (Choose two.)

- A. Badge Designer requires a feature license.
- B. Badge Designer is used to design and print badges onto a badge printer.
- C. Badge Designer is used to design, encode and print badges onto a badge printer.
- D. Badge Designer is used to import user badge credentials from third-party systems.
- E. Badge Designer is included with Cisco PAM and does not need an additional license.

**ANSWER: A B****QUESTION NO: 9 - (DRAG DROP)**

Select & Place:

Drag the following steps on the left to the step order on the right to set up a new door in Cisco PAM.

|                                   |        |
|-----------------------------------|--------|
| Create Location                   | Step 1 |
| Create Door Template              | Step 2 |
| Create Logical Door               | Step 3 |
| Associate Devices to Logical Door | Step 4 |

**ANSWER:**

Drag the following steps on the left to the step order on the right to set up a new door in Cisco PAM.

|                                   |                                   |
|-----------------------------------|-----------------------------------|
| Create Location                   | Create Door Template              |
| Create Door Template              | Create Location                   |
| Create Logical Door               | Create Logical Door               |
| Associate Devices to Logical Door | Associate Devices to Logical Door |

**QUESTION NO: 10**

How should NTP be implemented in a Cisco Physical Access Control Gateway design?

- A. NTP is not required.
- B. NTP should be configured for the Cisco PAM Server only.
- C. NTP should be configured for Cisco Physical Access Control Gateways only.
- D. NTP should be configured on Cisco PAM Servers and gateways.

**ANSWER: D**