

# PAM-SEN<sup>Q&As</sup>

CyberArk Sentry PAM

## Pass CyberArk PAM-SEN Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/pam-sen.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CyberArk
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



#### https://www.pass2lead.com/pam-sen.html

#### 2024 Latest pass2lead PAM-SEN PDF and VCE dumps Download

#### **QUESTION 1**

Which of the following are secure options for storing the contents of the Operator CD, while still allowing the contents to be accessible upon a planned Vault restart? Choose all that apply

- A. Store the CD in a physical safe and mount the CD every time vault maintenance is performed.
- B. Copy the contents of the CD to the System Safe on the vault
- C. Copy the contents of the CD to a folder on the vault server and secure it with NTFS permissions.
- D. Store the server key in a Hardware Security Module.
- E. Store the server key in the Provider cache

Correct Answer: E

#### **QUESTION 2**

What is the name of the account used to establish the initial RDP session from the end user client machine to the PSM server?

- A. PSMConnect
- B. PSMAdminConnect
- C. PSM
- D. The credentials the end user retrieved from the vault

Correct Answer: B

#### **QUESTION 3**

The connect button requires PSM to work.

- A. TRUE
- B. FALSE

Correct Answer: A

#### **QUESTION 4**

By default, the vault secure protocol uses which IP port and protocol.

- A. TCP/1858
- B. TCP/443



### https://www.pass2lead.com/pam-sen.html

2024 Latest pass2lead PAM-SEN PDF and VCE dumps Download

C. UDP/1858

D. TCP/80

Correct Answer: B

#### **QUESTION 5**

In a SIEM integration it is possible to use the fully-qualified domain name (FQDN) when specifying the SIEM server address(es)

A. TRUE

B. FALSE

Correct Answer: A

PAM-SEN VCE Dumps

PAM-SEN Practice Test

**PAM-SEN Braindumps**