

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

CyberArk Defender - PAM

# Pass CyberArk PAM-DEF Exam with 100% Guarantee

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

https://www.passapply.com/pam-def.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





### **QUESTION 1**

When Dual Control is enabled a user must first submit a request in the Password Vault Web Access (PVWA) and receive approval before being able to launch a secure connection via PSM for Windows (previously known as RDP Proxy).

A. True

B. False, a user can submit the request after the connection has already been initiated via the PSM for Windows

Correct Answer: B

#### **QUESTION 2**

Ad-Hoc Access (formerly Secure Connect) provides the following features. Choose all that apply.

- A. PSM connections to target devices that are not managed by CyberArk.
- B. Session Recording.
- C. Real-time live session monitoring.
- D. PSM connections from a terminal without the need to login to the PVWA.

Correct Answer: ABC

#### **QUESTION 3**

Which of the Following can be configured in the Master Poky? Choose all that apply.

- A. Dual Control
- B. One Time Passwords
- C. Exclusive Passwords
- D. Password Reconciliation
- E. Ticketing Integration
- F. Required Properties
- G. Custom Connection Components
- H. Password Aging Rules

Correct Answer: ABCH

#### **QUESTION 4**



When managing SSH keys, the CPM stored the Private Key

- A. In the Vault
- B. On the target server
- C. A and B
- D. Nowhere because the private key can always be generated from the public key.

Correct Answer: A

## **QUESTION 5**

According to the DEFAULT Web Options settings, which group grants access to the REPORTS page?

- A. PVWAUsers
- B. Vault Admins
- C. Auditors
- D. PVWAMonitor
- Correct Answer: D

PAM-DEF PDF Dumps

PAM-DEF VCE Dumps

PAM-DEF Study Guide