

PAM-DEF^{Q&As}

CyberArk Defender - PAM

Pass CyberArk PAM-DEF Exam with 100% Guarantee

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

<https://www.leads4pass.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

You are creating a new Rest API user that utilizes CyberArk Authentication. What is a correct process to provision this user?

- A. Private Ark Client > Tools > Administrative Tools > Users and Groups > New > User
- B. Private Ark Client > Tools > Administrative Tools > Directory Mapping > Add
- C. PVWA > User Provisioning > LDAP Integration > Add Mapping
- D. PVWA > User Provisioning > Users and Groups > New > User

Correct Answer: B

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/WebServices/Implementing%20Privileged%20Account%20Security%20Web%20Services%20.htm>

QUESTION 2

How does the Vault administrator apply a new license file?

- A. Upload the license.xml file to the system Safe and restart the PrivateArk Server service
- B. Upload the license.xml file to the system Safe
- C. Upload the license.xml file to the Vault Internal Safe and restart the PrivateArk Server service
- D. Upload the license.xml file to the Vault Internal Safe

Correct Answer: B

QUESTION 3

The Privileged Access Management solution provides an out-of-the-box target platform to manage SSH keys, called UNIX Via SSH Keys. How are these keys managed?

- A. CyberArk stores Private keys in the Vault and updates Public keys on target systems.
- B. CyberArk stores Public keys in the Vault and updates Private keys on target systems.
- C. CyberArk does not store Public or Private keys and instead uses a reconcile account to create keys on demand.
- D. CyberArk stores both Private and Public keys and can update target systems with either key.

Correct Answer: A

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/11.4/en/Content/SSHKM/Using%20SSH%20Keys.htm>

QUESTION 4

Which of the following PTA detections are included in the Core PAS offering?

- A. Suspected Credential Theft
- B. Over-Pass-The Hash
- C. Golden Ticket
- D. Unmanaged Privileged Access

Correct Answer: D

QUESTION 5

What is the chief benefit of PSM?

- A. Privileged session isolation
- B. Automatic password management
- C. Privileged session recording
- D. `Privileged session isolation` and `Privileged session recording`

Correct Answer: C

[Latest PAM-DEF Dumps](#)

[PAM-DEF Study Guide](#)

[PAM-DEF Braindumps](#)