

Ourexam



H i g h e r Q u a l i t y

B e t t e r S e r v i c e !

We offer free update service for one year

[Http://www.ourexam.com](http://www.ourexam.com)

Exam : PAM-CDE-RECERT

**Title : CyberArk CDE
Recertification**

Version : DEMO

1.What is the purpose of a linked account?

- A. To ensure that a particular collection of accounts all have the same password.
- B. To ensure a particular set of accounts all change at the same time.
- C. To connect the CPNI to a target system.
- D. To allow more than one account to work together as part of a password management process.

Answer: D

2.Which components support fault tolerance.

- A. CPM and PVWA
- B. PVWA and PSM
- C. PSM and PTA
- D. CPM and PTA

Answer: B

3.Which statement is correct concerning accounts that are discovered, but cannot be added to the Vault by an automated onboarding rule?

- A. They are added to the Pending Accounts list and can be reviewed and manually uploaded.
- B. They cannot be onboarded to the Password Vault.
- C. They must be uploaded using third party tools.
- D. They are not part of the Discovery Process.

Answer: D

Explanation:

Reference: [https://docs.cyberark.com/Product-](https://docs.cyberark.com/Product-Doc/OnlineHelp/PrivCloud/Latest/en/Content/Privilege%20Cloud/privCloud-accounts-discovery.htm)

[Doc/OnlineHelp/PrivCloud/Latest/en/Content/Privilege%20Cloud/privCloud-accounts-discovery.htm](https://docs.cyberark.com/Product-Doc/OnlineHelp/PrivCloud/Latest/en/Content/Privilege%20Cloud/privCloud-accounts-discovery.htm)

4.What is the purpose of the Interval setting in a CPM policy?

- A. To control how often the CPM looks for System Initiated CPM work.
- B. To control how often the CPM looks for User Initiated CPM work.
- C. To control how long the CPM rests between password changes.
- D. To control the maximum amount of time the CPM will wait for a password change to complete.

Answer: A

5.It is possible to leverage DNA to provide discovery functions that are not available with auto-detection.

- A. TRUE
- B. FALS

Answer: A