



PAM-CDE-RECERT^{Q&As}

CyberArk CDE Recertification

Pass CyberArk PAM-CDE-RECERT Exam with 100% Guarantee

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

<https://www.geekcert.com/pam-cde-recert.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 have associated a logon account to one your UNIX cool accounts in the vault. When attempting to [b]change [/b] the root account's password the CPM will.....

- A. Log in to the system as root, then change root's password
- B. Log in to the system as the logon account, then change roofs password
- C. Log in to the system as the logon account, run the su command to log in as root, and then change root's password.
- D. None of these

Correct Answer: C

QUESTION 2

When managing SSH keys, the CPM stores the Public Key

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

Correct Answer: B

QUESTION 3

DRAG DROP

Match each permission to where it can be found.

Select and Place:



Safe	Vault
Add Accounts	Drag answer here
Initiate CPM account management operations	Drag answer here
Add/Update Users	Drag answer here
Add Safes	Drag answer here

Correct Answer:

Safe	Vault
Add Accounts	Safe
Initiate CPM account management operations	Safe
Add/Update Users	Vault
Add Safes	Vault

QUESTION 4

An auditor initiates a live monitoring session to PSM server to view an ongoing live session. When the auditor's machine makes an RDP connection the PSM server, which user will be used?



- A. PSMAdminConnect
- B. Shadowuser
- C. PSMConnect
- D. Credentials stored in the Vault for the target machine

Correct Answer: A

QUESTION 5

What is the purpose of the Immediate 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 often the CPM rests between password changes.
- D. To Control the maximum amount of time the CPM will wait for a password change to complete.

Correct Answer: B

When the Master Policy enforces check-in/check-out exclusive access, passwords are changed when the user clicks the Release button and releases the account. This is based on the ImmediateInterval parameter in the applied platform. If the user forgets to release the account, it is automatically released and changed by the CPM after a predetermined number of minutes, defined in the MinValidityPeriod parameter specified in the platform

[Latest PAM-CDE-RECERT Dumps](#)

[PAM-CDE-RECERT VCE Dumps](#)

[PAM-CDE-RECERT Braindumps](#)