



# CAU305<sup>Q&As</sup>

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### QUESTION 1

For the hardening process to complete successfully, the Vault administrator must ensure that the antivirus software on the Vault server is installed and up to date before running the installation.

- A. True
- B. False

Correct Answer: B

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Install-the-CyberArk-Vault-Normal-Installation.htm>

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### QUESTION 2

What is the purpose of the password reconcile process?

- A. To test that CyberArk is storing accurate credentials for accounts.
- B. To change the password of an account according to organizationally defined password rules.
- C. To allow CyberArk to manage unknown or lost credentials.
- D. To generate a new complex password.

Correct Answer: A

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Reconciling-Passwords.htm#:~:text=If%20the%20verification%20process%20discovers,automatically%2C%20without%20any%20manual%20intervention>

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### QUESTION 3

When a DR Vault Server becomes an active vault, it will automatically revert back to DR mode once the Primary Vault comes back online.

- A. True, this is the default behavior.
- B. False, the Vault administrator must manually set the DR Vault to DR mode by setting "FailoverMode=no" in the padr.ini file.
- C. True, if the AllowFailback setting is set to "yes" in the padr.ini file.
- D. False, the Vault administrator must manually set the DR Vault to DR mode by setting "FailoverMode=no" in the dbparm.ini file.

Correct Answer: A

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/11.3/en/Content/PASIMP/Initiating-DR-Failback-to-Production-Vault.htm>

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#### QUESTION 4

What is the purpose of the CyberArk Event Notification Engine service?

- A. It sends email messages from the Central Policy Manager (CPM).
- B. It sends email messages from the Vault.
- C. It processes audit report messages.
- D. It makes Vault data available to components.

Correct Answer: B

Reference: [https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/11.3/en/Content/PASIMP/Event-Notification-Engine.htm#:~:text=The%20Event%20Notification%20Engine%20\(ENE,server%20installation%20as%20a%20service](https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/11.3/en/Content/PASIMP/Event-Notification-Engine.htm#:~:text=The%20Event%20Notification%20Engine%20(ENE,server%20installation%20as%20a%20service)

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#### QUESTION 5

When managing SSH keys, the Central Policy Manager (CPM) stores the private key \_\_\_\_\_.

- A. in the Vault
- B. on the target server
- C. in the Vault and on the target server
- D. nowhere because the private key can always be generated from the public key

Correct Answer: A

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

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