

CAU301^{Q&As}

CyberArk Sentry

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QUESTION 1

Name two ways of viewing the ITALog

- A. Log into the vault locally and navigate to the Server folder under the PrivateArk install location.
- B. Log into the PVWA and go to the Reports tab.
- C. Access the System Safe from the PrivateArk client.
- D. Go to the Thirdparty log directory on the CPM

Correct Answer: C

QUESTION 2

Which of the following are secure options for storing the contents of the Operator CD, while still allowing the contents to be accessible upon a planned Vault restart? Choose all that apply

- A. Store the CD in a physical safe and mount the CD every time vault maintenance is performed.
- B. Copy the contents of the CD to the System Safe on the vault
- C. Copy the contents of the CD to a folder on the vault server and secure it with NTFS permissions.
- D. Store the server key in a Hardware Security Module.
- E. Store the server key in the Provider cache

Correct Answer: E

QUESTION 3

Which of the following are prerequisites for installing PVWA Check all that Apply.

- A. Web Services Role
- B. NET 4.5.1 Framework Feature
- C. Remote Desktop Services Role
- D. Windows BitLocker

Correct Answer: B

QUESTION 4

What is the best practice for storing the Master CD?

- A. Copy the files to the Vault server and discard the CD.
- B. Copy the contents of the CD to a Hardware Security Module and discard the CD.
- C. Store the CD in a secure location, such as a physical safe.
- D. Store the CD in a secure location, such as a physical safe, and copy the contents of the CD to a folder (secured with NTFS permissions} on the vault.

Correct Answer: D

QUESTION 5

Does CyberArk need service accounts on each server to change passwords?

- A. Yes. it requires a domain administrator account to change any password on any server.
- B. Yes. it requires a local administrator account on any Windows server and a root level account on any Unix server.
- C. No. passwords are changed by the Password Provider Agent.
- D. No. the CPM uses the account information stored in the vault to login and change the account's password using its own credentials

Correct Answer: B

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