

DUMPSQUEEN

CyberArk CDE Recertification

CyberArk PAM-CDE-RECERT

Version Demo

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QUESTION NO: 1

Which parameters can be used to harden the Credential Files (CredFiles) while using CreateCredFile Utility? (Choose three.)

- A. Operating System Username
- B. Host IP Address
- C. Client Hostname
- D. Operating System Type (Linux/Windows/HP-UX)
- E. Vault IP Address
- F. Time Frame

ANSWER: A B C

Explanation:

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/11.2/en/Content/PASIMP/CreateCredFile-Utility.htm>

QUESTION NO: 2

SAFE Authorizations may be granted to_____.

Select all that apply.

- A. Vault Users
- B. Vault Group
- C. LDAP Users
- D. LDAP Groups

ANSWER: A B C D

QUESTION NO: 3

In addition to bit rate and estimated total duration of recordings per day, what is needed to determine the amount of storage required for PSM recordings?

- A. Retention period
- B. Number of PSMs

- C. Number of users
- D. Number of targets

ANSWER: A

QUESTION NO: 4

Secure Connect provides the following. Choose all that apply.

- A. PSM connections to target devices that are not managed by CyberArk.
- B. Session Recording
- C. Real-time live session monitoring.
- D. PSM connections from a terminal without the need to login to the PVWA

ANSWER: A B

QUESTION NO: 5

You need to enable the PSM for all platforms. Where do you perform this task?

- A. Platform Management > (Platform) > UI & Workflows
- B. Master Policy > Session Management
- C. Master Policy > Privileged Access Workflows
- D. Administration > Options > Connection Components

ANSWER: B

QUESTION NO: 6

You need to recover an account localadmin02 for target server 10.0.123.73 stored in Safe Team1.

What do you need to recover and decrypt the object? (Choose three.)

- A. Recovery Private Key
- B. Recover.exe
- C. Vault data
- D. Recovery Public Key
- E. Server Key

F. Master Password

ANSWER: A D E

Explanation:

Reference: https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Server-Keys.htm?TocPath=Administration%7CComponents%7CDigital%20Vault%7CAdvanced%20Digital%20Vault%20Environment%7CCyberArk%20Vault%20Structure%7C_____3

QUESTION NO: 7

For Digital Vault Cluster in a high availability configuration, how does the cluster determine if a node is down?

- A. The heartbeat s no longer detected on the private network.
- B. The shared storage array is offline.
- C. An alert is generated in the Windows Event log.
- D. The Digital Vault Cluster does not detect a node failure.

ANSWER: A

Explanation:

Reference: https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Managing-the-CyberArk-Digital-Cluster-Vault-Server.htm?TocPath=Administration%7CComponents%7CDigital%20Vault%7COperate%20the%20CyberArk%20Vault%7CCyberArk%20High-Availability%20Vault%20Cluster%7C_____1

QUESTION NO: 8

Which tools are used during a CPM renaming process?

- A. APIKeyManager Utility
- B. CreateCredFile Utility
- C. CPMInDomain_Hardening.ps1
- D. PMTerminal.exe
- E. Data Execution Prevention

ANSWER: A B

QUESTION NO: 9

Which certificate type do you need to configure the vault for LDAP over SSL?

- A. the CA Certificate that signed the certificate used by the External Directory
- B. a CA signed Certificate for the Vault server
- C. a CA signed Certificate for the PVWA server
- D. a self-signed Certificate for the Vault

ANSWER: A

Explanation:

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PAS%20INST/Configuring-Transparent-User-Management.htm#ConfigureLDAPoverSSLconnectionsrecommended>

QUESTION NO: 10

Platform settings are applied to _____.

- A. The entire vault.
- B. Network Areas
- C. Safes
- D. Individual Accounts

ANSWER: D

QUESTION NO: 11

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 three.)

- A. Store the CD in a physical safe and mount the CD every time Vault maintenance is performed
- B. Copy the entire contents of the CD to the system Safe on the Vault
- C. Copy the entire 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 (HSM) and copy the rest the keys from the CD to a folder on the Vault Server and secure it with NTFS permissions

ANSWER: A C D

QUESTION NO: 12

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

ANSWER: A

QUESTION NO: 13

Which of the following files must be created or configured in order to run Password Upload Utility? Select all that apply.

- A. PACli.ini
- B. Vault.ini
- C. conf.ini
- D. A comma delimited upload file

ANSWER: B C D

QUESTION NO: 14

What is the easiest way to duplicate an existing platform?

- A. From PrivateArk, copy/paste the appropriate Policy.ini file; then rename it.
- B. From the PVWA, navigate to the platforms page, select an existing platform that is similar to the new target account platform and then click Duplicate; name the new platform.
- C. From PrivateArk, copy/paste the appropriate settings in PVConfiguration.xml; then update the policyName variable.
- D. From the PVWA, navigate to the platforms page, select an existing platform that is similar to the new target account platform, manually update the platform settings and click "Save as" INSTEAD of save to duplicate and rename the platform.

ANSWER: D

Explanation:

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Adding-New-Platforms.htm#:~:text=Click%20ADMINISTRATION%20to%20display%20the,the%20Duplicate%20Platform%20window%20appears>

QUESTION NO: 15 - (DRAG DROP)

Match each key to its recommended storage location.

Recovery Private Key	Drag answer here	Store on the Vault Server Disk Drive
Recovery Public Key	Drag answer here	Store in a Hardware Security Module
Server Key	Drag answer here	Store in a Physical Safe
SSH Keys	Drag answer here	Store in the Vault

ANSWER:

Recovery Private Key	Recovery Private Key	Store on the Vault Server Disk Drive
Recovery Public Key	Recovery Public Key	Store in a Hardware Security Module
Server Key	Server Key	Store in a Physical Safe
SSH Keys	SSH Keys	Store in the Vault

Explanation:

Recovery Private Key	Store on the Vault Server Disk Drive
Recovery Public Key	Store in a Hardware Security Module
Server Key	Store in a Physical Safe
SSH Keys	Store in the Vault

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Server-Keys.htm>