



CAU302^{Q&As}

CyberArk Defender + Sentry

Pass CyberArk CAU302 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/cau302.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

Which parameter controls how often the Central Policy Manager (CPM) looks for soon-to- be-expired passwords that need to be changed?

- A. HeadStartInterval
- B. Interval
- C. ImmediateInterval
- D. The CPM does not change the password under this circumstance

Correct Answer: B

QUESTION 2

tsparm.ini is the main configuration file for the vault.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 3

When using multiple Central Policy Managers (CPM), which one of the following Safes is shared by all CPMs?

- A. PasswordManagerSharedSafe
- B. PasswordManager_Pending
- C. PasswordManager_workspace
- D. PasswordManager_ADInternal

Correct Answer: B

QUESTION 4

A Vault Administrator wants to change the PSM Server ID to comply with a naming standard What is the process for changing the PSM Server ID?

- A. First, logon to the PrivateArk Client as Administrator and open the PVWAConfig safe. Retrieve and edit the



PVConfiguration.xml file. Search for the PSMServer Name and update the ID of the server you want to rename. Save the file and copy back to the PVWAConfig safe. Restart the "CyberArk Privileged Session Manager" service on the PSM server.

B. Login to the PVWA. then change the PSMServer ID in Administration. System Configuration. Options, Privileged Session Management. Configured PSM Servers. Run an IISRESET on all PVWA servers.

C. First, login to the PVWA. browse to Administration. System Configuration. Options. Privileged Session Management. Configured PSM Servers and select the PSM Server you need to change from the list of servers. In the properties pane, set the value of the ID property to the new Server ID. click Apply and OK. Next, edit the basic_psm.ini file located on the PSM server in the PSM root directory and update the PSMServerID parameter with the new Server ID. save the file and restart the "CyberArk Privileged Session Manager" service on the PSM server.

D. Options A and B above is the correct procedure.

Correct Answer: C

Explanation: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PAS%20INST/Optional-Changing-the-PSM-Server-ID.htm>

QUESTION 5

Via Password Vault Web Access (PVWA), a user initiates a PSM connection to the target Linux machine using RemoteApp. When the client's machine makes an RDP connection to the PSM server, which user will be utilized?

A. Credentials stored in the Vault for the target machine

B. Shadowuser

C. PSMConnect

D. PSMAdminConnect

Correct Answer: C

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/MESSAGES/RDP%20file%20and%20RemoteApp%20connections.htm>

[CAU302 PDF Dumps](#)

[CAU302 VCE Dumps](#)

[CAU302 Study Guide](#)