

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.leads4pass.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

What is the purpose of the PrivateArk Database service?

- A. Maintains Vault metadata.
- B. Communicates with components.
- C. Sends email alerts from the vault ID.
- D. Executes password changes

Correct Answer: A

vault metadata is in the mysql database

QUESTION 2

Which is the correct order of installation for PAS components?

- A. Vault. PVWA. CPM. PSM
- B. CPM, Vault. PSM. PVWA
- C. Vault, CPM. PSM, PVWA
- D. PVWA, Vault, CPM. PSM

Correct Answer: A

QUESTION 3

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

- A. TRUE
- B. FALSE

Correct Answer: A

QUESTION 4

In order to grant a permission to a user, and administrator MUST possess that permission.

- A. True
- B. False



https://www.leads4pass.com/cau302.html

2024 Latest leads4pass CAU302 PDF and VCE dumps Download

Correct Answer: B

Reference: https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Managing- Users.htm

QUESTION 5

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 alt 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: ACD

CAU302 PDF Dumps

CAU302 VCE Dumps

CAU302 Practice Test