

PAM-SEN^{Q&As}

CyberArk Sentry PAM

Pass CyberArk PAM-SEN Exam with 100% Guarantee

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

https://www.pass4itsure.com/pam-sen.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



https://www.pass4itsure.com/pam-sen.html 2024 Latest pass4itsure PAM-SEN PDF and VCE dumps Download

QUESTION 1

What utility	/ is	used to	create	or u	ndate a	credential	file?
vviial uliilly	/ 10	นอธน เบ	UI Calc	u u	pual e a	CIEUEIIIIAI	1110:

- A. CreateCredFile exe
- B. CAVaultManager.exe
- C. Central Policy Manager
- D. Password Vault Web Access

Correct Answer: A

QUESTION 2

Which file would you modify to configure the vault to send SNMP traps to your monitoring solution?

- A. dbparm ini
- B. paragent.ini
- C. ENEConf.ini I
- D. padr ini

Correct Answer: A

QUESTION 3

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

QUESTION 4

What would be a good use case for the Replicate module?

- A. Recovery Time Objectives or Recovery Point Objectives are at or near zero
- B. Integration with an Enterprise Backup Solution is required.

https://www.pass4itsure.com/pam-sen.html 2024 Latest pass4itsure PAM-SEN PDF and VCE dumps Download

C. Off site replication is required.		
D. PSM is used		

Correct Answer: A

QUESTION 5

Which of the following are supported authentication methods for CyberArk? Check all that apply

- A. CyberArk Password (SRP)
- B. LDAP
- C. SAML
- D. PKI
- E. RADIUS
- F. OracleSSO
- G. Biometric

Correct Answer: ABE

PAM-SEN Practice Test PAM-SEN Exam Questions PAM-SEN Braindumps