

CyberArk Sentry PAM
Questions & Answers
Demo

## Version: 9.0

Question: 1	
What would be a good use case for the Replicate module?	
<ul><li>A. Recovery Time Objectives or Recovery Point Objectives are at or near zero</li><li>B. Integration with an Enterprise Backup Solution is required.</li><li>C. Off site replication is required.</li><li>D. PSM is used</li></ul>	D
	Answer: C
Question: 2	
What is the PRIMARY reason for installing more than 1 active CPM?	
<ul><li>A. Installing CPMs in multiple sites prevents complex firewall rules to manag</li><li>B. Multiple instances create fault tolerance.</li><li>C. Multiple instances increase response time.</li><li>D. Having additional CPMs increases the maximum number of devices Cyber</li></ul>	
	Answer: D
Question: 3	
What is the purpose of the password Reconcile process?	
<ul><li>A. To test that CyberArk is storing accurate credentials for accounts.</li><li>B. To change the password of an account according to organizationally define</li><li>C. To allow CyberArk to manage unknown or lost credentials.</li><li>D. To generate a new complex password.</li></ul>	ed password rules
	Answer: B
Reference: <a href="https://www.cyberark.com/blog/securing-privileged-accounts-best-practices-guide-part-4/">https://www.cyberark.com/blog/securing-privileged-accounts-best-practices-guide-part-4/</a>	
Question: 4	

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

Answer: B

## Question: 5

When a DR vault server becomes an active vault, it will automatically fail back to the original state once the primary vault comes back online.

- A. True, this is the default behavior
- B. False, this is not possible
- C. True, if the 'AllowFailback' setting is set to yes in the PADR.ini file.
- D. True if the 'AllowFailback' setting is set to yes in the dbparm mi file

Answer: C