

Free Questions for PAM-CDE-RECERT by certsinside

Shared by Decker on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A customer installed multiple PVWAs in the production environment behind a load balancer VIP. They subsequently observed that all incoming traffic from the load balancer VIP goes to only one PVWA, even though all the PVWAs are up and running. What could be the likely cause of this situation?

Options:

- A- The load balancing algorithm is the least connections algorithm.
- B- The Certificate of the load balancer is not a wild card cert
- C- The load balancing pool only has one PVWA server
- D- SSL passthrough is not configured on the load balancer.

Answer:

С

Question 2

Question T	ype:	Multip	oleChoice
-------------------	------	--------	-----------

What is a requirement for setting fault tolerance for PSMs?

Options:

- A- Use a load balancer
- B- use a backup solution
- C- CPM must be in all data centers
- D- Install the Vault in an HA Cluster

Answer:

Α

Question 3

Question Type: MultipleChoice

You are installing multiple PVWAs behind a load balancer. Which statement is correct?

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- Port 1858 must be opened between the load balancer and the PVWAs
- B- The load balancer must be configured in DNS round robin.
- C- The load balancer must support 'sticky sessions'.
- D- The LoadBalancerClientAddressHeader parameter in the PVwA.ini file must be set.

Answer:

 \mathbf{C}

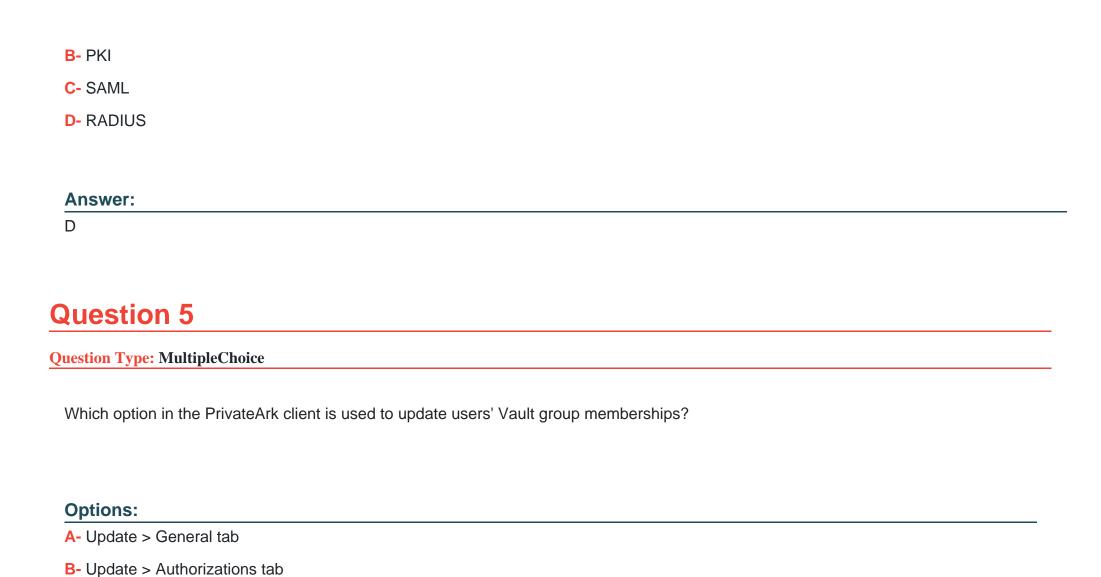
Question 4

Question Type: MultipleChoice

A company requires challenge/response multi-factor authentication for PSMP sessions. Which server must you integrate with the CyberArk vault?

Options:

A- LDAP



C- Update > Member Of tab

D- Update > Group tab

Question (6
uestion Type: Mul	ltipleChoice
A customer is de	ploying PVWAs in the Amazon Web Services Public Cloud. Which load balancing option does CyberArk recommend?
	ploying 1 v vv/t3 in the /thazon vveb dervices 1 abile blodd. vvillen load balanoing option does dyben/tik recommend
Options:	
Options: A- Network Load	Balancer
Options: A- Network Load B- Classic Load I C- HTTPS load b	Balancer Balancer

To Get Premium Files for PAM-CDE-RECERT Visit

https://www.p2pexams.com/products/pam-cde-recert

For More Free Questions Visit

https://www.p2pexams.com/cyberark/pdf/pam-cde-recert

