



Free Questions for PAM-SEN by ebraindumps

Shared by Cameron on 09-08-2024

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Question 1

Question Type: MultipleChoice

Your customer wants to store the Safes Data on Vault Drive D instead of Drive C.

Which file should you edit?

Options:

A- TSparm.ini Most Voted

B- Vault.ini

C- DBparm.ini

D- user.ini

Answer:

A

Question 2

Question Type: MultipleChoice

What must you do to prepare a Windows server for PVWA installation?

Options:

- A-** In the InstallationAutomation folder, run the PVWA_Prerequisites.ps1 file as an administrator in Powershell. Most Voted
- B-** Install the PrivateArk client.
- C-** Verify the user performing the installation is Domain Administrator and has logon access to the Vault server.
- D-** Enable IPv6.

Answer:

A

Question 3

Question Type: MultipleChoice

Which utility should be used to register the Vault in Amazon Web Services?

Options:

- A- CAVaultManager Most Voted
- B- StorageManager
- C- CloudVaultManager
- D- CACert

Answer:

A

Question 4

Question Type: MultipleChoice

You are configuring the Vault to send syslog audit data to your organization's SIEM solution.

What is a valid value for the SyslogServerProtocol parameter in DBPARM.INI file?

Options:

- A- TLS
- B- SSH
- C- SMTP
- D- SNMP

Answer:

A

Question 5

Question Type: MultipleChoice

To enable LDAP over SSL for a Vault when DNS lookups are blocked, which step must be completed?

Options:

- A- Add the FQDN & IP details for each LDAP host into the local hosts file of the Vault server. Most Voted
- B- Configure an AllowNonStandardFWAddresses rule in DBParm.ini on the Vault to allow outbound TCP 53 to the organization's DNS servers.

- C-** Ensure LDAP hosts added to the directory mapping configuration are defined using only IP addresses.
- D-** Set the ReferralsDNSLookup parameter value to "No" in the directory configuration.

Answer:

A

Question 6

Question Type: MultipleChoice

You have been asked to limit a platform called "Windows_Servers" to safes called "WindowsDC1" and "WindowsDC2". The platform must not be assigned to any other safe.

What is the correct way to accomplish this?

Options:

- A-** Edit the "Windows_Servers" platform, expand "Automatic Password Management", then select General and modify "AllowedSafes" to be (WindowsDC1)|(WindowsDC2).
- B-** Edit the "Windows_Servers" platform, expand "Automatic Password Management", then select Options and modify "AllowedSafes" to be (Win*).

- C-** Edit the "WindowsDC1" and "WindowsDC2" safes through Safe Management, Add "Windows_Servers" to the "AllowedPlatforms".
- D-** Log in to PrivateArk using an Administrative user, Select File, Server File Categories, Locate the category "WindowsServersAllowedSafes" and specify "WindowsDC1,WindowsDC2".

Answer:

A

Question 7

Question Type: MultipleChoice

You need to add a new PSM server to an existing CyberArk environment.

What is the best way to determine the sizing of this server?

Options:

- A-** Review the "Recommended Server Specifications" for PSMs in the CyberArk Documents website. Most Voted
- B-** Use the specifications of any existing PSM and request a server of the same size.

C- Use the CyberArk Support Knowledgebase, search for "PSM Sizing" and locate the Knowledgebase article related to sizing.

D- Refer to the Microsoft Windows website, determine the minimum specifications required for the Operating System you are installing, and then add 4 Gb of RAM and 20 GB of disk.

Answer:

C

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