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Unordered Options

Ordered Response

|   |
|---|
| Privileged Session Management                       |
| Configured PSM Servers and select existing PSM host |
| Connection Details                                  |
| Add PSM gateway                                     |
| Administration>Options                              |

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### CyberArk Defender - PAM Sample Questions (Q207-Q212):

#### NEW QUESTION # 207

One can create exceptions to the Master Policy based on \_\_\_\_\_.

- A. Accounts
- B. Safes
- C. Platforms
- D. Policies

**Answer: A**

#### NEW QUESTION # 208

When onboarding multiple accounts from the Pending Accounts list, which associated setting must be the same across the selected accounts?

- A. Vault
- B. Platform
- C. Connection Component
- D. CPM

**Answer: B**

Explanation:

Explanation

When onboarding multiple accounts from the Pending Accounts list, all the selected accounts must be associated with the same platform. This is necessary because the platform setting determines how the accounts will be managed within CyberArk, including the policies and behaviors that apply to those accounts.

If an account contains dependencies, those dependencies are automatically onboarded with the account. This ensures that all accounts and their dependencies are managed consistently and according to the correct policies<sup>1</sup>.

References:

\* CyberArk's official documentation on Onboarding Accounts and SSH Keys<sup>1</sup>.

#### NEW QUESTION # 209

DRAG DROP

Match the connection component to the corresponding OS/Function.

|             |                  |                    |
|-------------|------------------|--------------------|
| PSM-SSH     | Drag answer here | Windows            |
| PSM-RDP     | Drag answer here | UNIX File Transfer |
| PSM-WinSCP  | Drag answer here | UNIX               |
| PSM-SQLPlus | Drag answer here | Database           |
| PSM-OS390   | Drag answer here | Mainframe          |

**Answer:**

**Explanation:**

|             |             |                    |
|-------------|-------------|--------------------|
| PSM-SSH     | PSM-RDP     | Windows            |
| PSM-RDP     | PSM-WinSCP  | UNIX File Transfer |
| PSM-WinSCP  | PSM-SSH     | UNIX               |
| PSM-SQLPlus | PSM-SQLPlus | Database           |
| PSM-OS390   | PSM-OS390   | Mainframe          |

#### NEW QUESTION # 210

You have been given the requirement that certain accounts cannot have their passwords updated during business hours. How can you set up a configuration to meet this requirement?

- A. Update the password change parameters of the platform to match the permitted time frame.
- B. Add an exception to the Master Policy to allow the action for this platform during the permitted time.
- C. Disable automatic CPM management for all accounts that are assigned to this platform.
- D. Change settings on the CPM configuration safe so that access is permitted after business hours only.

**Answer: A**

**Explanation:**

Explanation

To ensure that certain accounts do not have their passwords updated during business hours, you can configure the password change parameters within the platform settings to specify the permitted time frame for updates. This involves setting the FromHour and ToHour parameters to define a window outside of business hours during which the CyberArk Central Policy Manager (CPM) will perform automatic password changes<sup>1</sup>.

By doing so, you can control when password changes occur and ensure compliance with the specified requirement.

References:

\* CyberArk Community: Discussion on configuring automatic password change parameters

tsparm.ini is the main configuration file for the Vault.

- Answer: A**

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