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Now in such society with a galaxy of talents, stabilizing your job position is the best survival method. But stabilizing job position is not so easy. When others are fighting to improve their vocational ability, if you still making no progress and take things as they are, then you will be eliminated. In order to stabilize your job position, you need to constantly improve your CPC-CDE-RECERT professional ability and keep up with the pace of others to let you not fall far behind others.

CyberArk CDE-CPC Recertification Sample Questions (Q73-Q78):

NEW QUESTION # 73

When installing the first CPM within Privilege Cloud using the Connector Management Agent, what should you set the Installation

Mode to in the CPM section?

- A. Primary
- B. Passive
- **C. Active**
- D. Default

Answer: C

Explanation:

When installing the first CyberArk Privilege Management (CPM) instance in the Privilege Cloud using the Connector Management Agent, the installation mode should be set to "Active". This configuration sets the CPM to be actively involved in password management and task processing without being in a standby or passive mode. Here are the step-by-step details:

* Download the Connector Management Agent: Obtain the installer from the CyberArk Marketplace or your installation kit.

* Run the Installer: Start the setup and select the CPM component to install.

* Choose Installation Mode: When prompted, select "Active" as the installation mode. This sets up the CPM as the primary node responsible for handling password management operations.

This setup ensures that the CPM is immediately active and capable of handling requests without waiting for manual intervention or failover.

Reference: CyberArk's official documentation provides guidance on setting up the CPM, where it specifies the modes and their purposes.

NEW QUESTION # 74

In large-scale environments, it is important to enable the CPM to focus its search operations on specific Safes instead of scanning all Safes it sees in the Vault. How is this accomplished?

- **A. AllowedSafes Parameter on each platform policy**
- B. Administration > Options > CPM Scanner.
- C. Administration Options > CPM Settings
- D. MaxConcurrentConnection parameter on each platform policy

Answer: A

Explanation:

In large-scale environments, to enable the Central Policy Manager (CPM) to focus its search operations on specific Safes instead of scanning all Safes it sees in the Vault, the AllowedSafes parameter on each platform policy is used. This parameter can be configured within the platform settings in the CyberArk administration interface. By specifying safes in the AllowedSafes parameter, the CPM will only manage credentials within those designated safes, thereby optimizing performance and managing resources more efficiently by not scanning unnecessary safes. This setting is crucial for large environments where the CPM needs to be as efficient as possible due to the volume of managed accounts.

NEW QUESTION # 75

Which Safe(s) does the AllowedSafes=Win platform parameter configuration match? (Choose two.)

- A. WiNdOwS_Accts
- **B. WindowsPasswords**
- **C. SQL-Win-SA**
- D. CXD-WIN-ADMINS
- E. win-ssh-keys

Answer: B,C

Explanation:

AllowedSafes is a regular expression and is case sensitive.

The regex Win (with no anchors) will match any Safe name that contains the exact substring "Win" with the same case:

* WindowsPasswords # starts with Win #

* SQL-Win-SA # contains Win #

* win-ssh-keys # contains win (lowercase) # (case sensitive)

* CXD-WIN-ADMINS # contains WIN (all caps) #

* WiNdOwS_Accts # mixed case, does not contain the exact substring Win # Therefore the correct choices are A and D.

NEW QUESTION # 76

An end user (external user account) has been removed from the Users tab in CyberArk Identity Administration and tries to log in to the CyberArk Privilege Cloud portal using the correct credentials. What will happen?

- A. After successful login, the end user will be able to log in, but will encounter a blank page.
- B. The end user will be able to log in and access the same set of functions as before.
- C. The end user will receive an "Unable to login. Contact your system administrator" error message.
- D. The end user will receive a "User does not exist" error message.

Answer: C

Explanation:

Privilege Cloud (Shared Services) user access is governed by CyberArk Identity user existence and policy.

If the user account is removed, sign-in is blocked and the end-user experience is the standard "unable to sign in / contact administrator" style message, consistent with CyberArk's end-user troubleshooting guidance when sign-in is blocked by policy/account state.

(Options C and D do not align with Identity-based access control behavior; a removed Identity user should not be able to authenticate successfully.)

NEW QUESTION # 77

Which option correctly describes the authentication differences between CyberArk Privilege Cloud and CyberArk PAM Self-Hosted?

- A. CyberArk Privilege Cloud requires on-premises components for all authentication and does not support other cloud-based authentication protocols; CyberArk PAM Self-Hosted offers a wide array of methods, including support for SAML, OIDC, and other modern protocols, without needing on-premises components.
- B. Both use the same authentication methods.
- C. CyberArk Privilege Cloud uses cloud-based methods, integrating with CyberArk Identity for MFA, and supports SAML and OIDC; CyberArk PAM Self-Hosted depends on on-premises methods such as RADIUS and LDAP, but can adopt SAML or OIDC with additional setups.
- D. CyberArk Privilege Cloud only provides a username and password authentication without third-party IdP integration; CyberArk PAM Self-Hosted uses traditional on-premises methods such as Windows and LDAP, but lacks modern protocols such as SAML or OIDC.

Answer: C

Explanation:

The correct description of the authentication differences between CyberArk Privilege Cloud and CyberArk PAM Self-Hosted is that CyberArk Privilege Cloud uses cloud-based methods, integrating with CyberArk Identity for Multi-Factor Authentication (MFA), and supports SAML and OIDC, while CyberArk PAM Self-Hosted relies on on-premises methods such as RADIUS and LDAP, but can adopt SAML or OIDC with additional setups. CyberArk Privilege Cloud is designed to leverage modern cloud-based authentication protocols to enhance security and ease of use, particularly in distributed and diverse IT environments. In contrast, CyberArk PAM Self-Hosted offers flexibility to use traditional on-premises authentication methods but also supports modern protocols if configured to do so.

NEW QUESTION # 78

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