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## CyberArk CDE-CPC Recertification Sample Questions (Q96-Q101):

### NEW QUESTION # 96

You are configuring an integration to provision users based on LDAP directory services for Privilege Cloud Shared Services. Which component must first be installed and configured in the environment to support this?

- A. Linux Connector Server

- B. Secure Tunnel
- C. Privilege Cloud Connector
- **D. CyberArk Identity Connector**

**Answer: D**

Explanation:

For Shared Services (ISPSS), CyberArk's Identity Administration documentation states: "To provision users based on on-prem directory services, you must first install the Identity Connector." This is because Privilege Cloud Shared Services leverages CyberArk Identity directory services integration (via the Identity Connector) for AD/LDAP provisioning and authentication.

#### **NEW QUESTION # 97**

You need to map an enterprise's Active Directory to Privilege Cloud Shared Services to enable users to log in to CyberArk through their LDAP credentials. What do you need to accomplish this? (Choose two.)

- A. Configuration of a Federated Domain on the Identity Platform
- B. Read-only domain user to facilitate the LDAP mapping
- C. Port 636 open to the Privilege Cloud back-end
- **D. Installation and configuration of the Identity Connector**
- **E. Trusted certificate for LDAP server installed on Identity Connector**

**Answer: D,E**

Explanation:

CyberArk documents that to provision/authenticate users based on on-prem directory services using LDAP with Shared Services, you must first install the Identity Connector.

CyberArk also states LDAP communication to the Identity Connector is over TLS/SSL, and during the TLS handshake the LDAP server must present an X.509 certificate, meaning the connector must be able to trust the LDAP/LDAPS certificate chain (i.e., a trusted certificate on the connector side is required for LDAPS trust).

Therefore, the correct choices are B (Identity Connector) and D (trusted LDAP server certificate on the connector).

Why the other options are not correct as stated:

\* C is wrong because LDAPS (636) is between the Identity Connector and the domain controllers /LDAP server, not "opened to the Privilege Cloud back-end" directly.

\* E is not required for LDAP credential login; federated domains are used for federation/SSO use cases, while LDAP mapping is handled via the connector + LDAPS trust.

\* A (read-only domain user) is commonly used as the Bind DN/service account, but in the Shared Services LDAP requirement set here, the two must-have items that CyberArk calls out for enabling this path are the Identity Connector and the LDAPS certificate trust.

#### **NEW QUESTION # 98**

After correctly configuring reconciliation parameters in the Prod-AIX-Root-Accounts Platform, this error message appears in the CPM log: CACPM410E Ending password policy Prod-AIX-Root-Accounts since the reconciliation task is active but the AllowedSafes parameter was not updated What caused this situation?

- A. The CPM is currently configured to use to an unsigned engine.
- **B. The AllowedSafes parameter does not include the safe containing the reconciliation account defined in the Platform.**
- C. The reconciliation account defined in the Platform is in a locked state and is not accessible.
- D. A second CPM is incorrectly configured to manage the reconciliation account's safe which is causing a deadlock situation between the two CPMs.

**Answer: B**

Explanation:

The error message "CACPM410E Ending password policy Prod-AIX-Root-Accounts since the reconciliation task is active but the AllowedSafes parameter was not updated" suggests an issue with configuration parameters. The likely cause is:

\* The AllowedSafes parameter does not include the safe containing the reconciliation account defined in the Platform (Option C). This parameter must accurately reflect all safes where the reconciliation account operates to ensure proper management and access by the Central Policy Manager (CPM). If the safe containing the reconciliation account is not listed, the CPM cannot perform its tasks, leading to this error.

Reference: CyberArk's error codes and troubleshooting guides detail how specific configuration mismatches, like an incomplete AllowedSafes parameter, can disrupt normal operations, especially in reconciliation processes.

#### NEW QUESTION # 99

How can a platform be configured to work with load-balanced PSMs?

- A. Remove all entries from configured PSM Servers except for the ID of the PSMs with load balancing.
- **B. Create a new PSM definition that targets the load balancer IP address and assign to the platform.**
- C. Include details of the PSMs with load balancing in the Basic\_psm.ini file on each PSM server.
- D. Use the Privilege Cloud Portal to update the Session Management settings for the platform in the Master Policy.

**Answer: B**

Explanation:

To configure a platform to work with load-balanced Privileged Session Managers (PSMs), you should:

\* Create a new PSM definition that targets the load balancer IP address and assign it to the platform (Option B). This approach involves configuring the platform settings to direct session traffic through a load balancer that distributes the load across multiple PSM servers. This is effective in environments where high availability and fault tolerance are priorities.

Reference: CyberArk's setup guidelines for high-availability environments typically recommend configuring platforms to utilize load balancers to ensure continuous availability and optimal distribution of session management tasks.

#### NEW QUESTION # 100

Before the hardening process, your customer identified a PSM Universal Connector executable that will be required to run on the PSM. Which file should you update to allow this to run?

- A. PSMHardening.xml
- B. PSMAppConfig.xml
- **C. PSMConfigureAppLocker.xml**
- D. PSMConfigureHardening.xml

**Answer: C**

Explanation:

To allow a PSM Universal Connector executable to run on the PSM after the hardening process, you should update the PSMConfigureAppLocker.xml file. This file configures AppLocker, which is a feature that controls which apps and files users can run on a system. Including the necessary executable in the PSMConfigureAppLocker.xml ensures it is whitelisted by AppLocker policies, thus permitted to execute even under the hardened security settings of the PSM environment. References to this configuration can be found in the CyberArk Privilege Session Manager implementation documentation, specifically in sections detailing customization and security hardening of environment configurations.

#### NEW QUESTION # 101

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