

CyberArk

Exam Questions CPC-SEN

CyberArk Sentry - Privilege Cloud



NEW QUESTION 1

After a scripted installation has successfully installed the PSM, which post-installation task is performed?

- A. The screen saver for the PSM local users is disabled.
- B. A new group called PSMShadowUsers is created.
- C. The PSMAdminConnect user password is reset.
- D. Remote desktop services are installed.

Answer: A

Explanation:

After the successful scripted installation of the Privileged Session Manager (PSM), one of the post-installation tasks is to disable the screen saver for the PSM local users. This is done to ensure that the PSMConnect and PSMAdminConnect users, which are created during the installation process, do not have a screen saver activated that could interfere with the operation of the PSM.

References:

- ? CyberArk documentation on PSM post-installation tasks1.
- ? CyberArk documentation on disabling the screen saver for PSM local users

NEW QUESTION 2

A support team has asked you to provide the previous password for an account that had its password recently changed by the CPM. In which tab within the account's overview page can you retrieve this information?

- A. Activities
- B. Details
- C. Versions

Answer: D

Explanation:

To retrieve the previous password for an account that had its password changed by the CPM, you should look under the Versions tab within the account's overview page. This tab maintains a history of password changes, including previous passwords, along with other historical data points that allow for tracking changes over time. This feature is critical for auditing and rollback purposes in environments where knowing past credentials is necessary for troubleshooting or compliance.

NEW QUESTION 3

What is the correct CyberArk user to use when installing the Privilege Cloud Connector software?

- A. installeruser@<suffix>
- B. Administrator
- C. <subdomain>_admin
- D. Installer

Answer: C

Explanation:

The correct CyberArk user to use when installing the Privilege Cloud Connector software is typically formatted as <subdomain>_admin. This username format indicates a privileged administrative account associated with the specific subdomain of the CyberArk Privilege Cloud installation. It ensures that the user has sufficient permissions to perform installation tasks across the environment, which are crucial for setting up and configuring the connectors correctly. Details about user roles and permissions can be found in the CyberArk Privilege Cloud installation and configuration guide.

NEW QUESTION 4

Which browser is supported for PSM Web Connectors developed using the CyberArk Plugin Generator Utility (PGU)?

- A. Internet Explorer
- B. Google Chrome
- C. Opera
- D. Firefox

Answer: B

Explanation:

For PSM Web Connectors developed using the CyberArk Plugin Generator Utility (PGU), the supported browser is Google Chrome. This is because the PGU is designed to create plugins that are most compatible with Chrome's web technologies and security frameworks. Chrome is generally recommended by CyberArk for its up-to-date security features and extensive support for web applications. This is further supported by the CyberArk documentation on the Plugin Generator Utility, which specifies browser compatibility and the optimal environment for deploying web connectors.

NEW QUESTION 5

Which statement is correct regarding the LDAP integration with CyberArk Privilege Cloud Standard?

- A. You must track the expiration date of the directory server certificate and contact CyberArk Support to renew it.
- B. LDAPS integration with Privilege Cloud requires StartTLS for secure and encrypted communication.
- C. For certificate trust to your directory server, only the Issuing CA certificate is required.
- D. The top-level domain entry of the directory must be unique in the chosen Privilege Cloud region.

Answer: C

Explanation:

For LDAP integration with CyberArk Privilege Cloud Standard, the correct statement is that only the Issuing CA certificate is required for certificate trust to your directory server. This setup simplifies the process of establishing a trusted connection between CyberArk and the LDAP server by necessitating only the certification of the issuing Certificate Authority (CA), rather than needing multiple certificates from different levels of the trust chain. This approach ensures that the SSL/TLS communication between CyberArk and the LDAP server is secured based on the trust of the issuing CA's certificate.

NEW QUESTION 6

You plan to install Privilege Cloud Connectors on your AWS and Azure environments.

What is the maximum number of concurrent RDP/SSH sessions that each connector can handle for Large Implementations?

- A. 1-10
- B. 31-60
- C. 100
- D. 200

Answer: B

Explanation:

For large implementations of CyberArk Privilege Cloud Connectors in AWS and Azure environments, each connector can handle between 31-60 concurrent RDP/SSH sessions.

This capacity is specified in the CyberArk documentation concerning Privilege Cloud Connectors and their scalability options. It is designed to support a higher volume of concurrent sessions to meet the needs of larger enterprise environments, ensuring that multiple users can securely access resources without significant performance degradation.

NEW QUESTION 7

A CyberArk Privileged Cloud Shared Services customer asks you how to find recent failed login events for all users. Where can you do this without generating reports?

- A. Privileged Cloud Portal
- B. Identity Administration Portal
- C. both Identity Administration and Identity User Portals
- D. Identity User Portal

Answer: A

Explanation:

To find recent failed login events for all users in CyberArk Privileged Cloud Shared Services without generating reports, you can use the Privileged Cloud Portal. This portal provides administrators with direct access to security and audit logs, including failed login attempts. It offers a real-time view and monitoring capabilities that allow for immediate visibility into authentication activities and potential security issues. This feature is crucial for maintaining the security and integrity of privileged accounts, enabling administrators to quickly respond to and investigate authentication failures.

NEW QUESTION 8

What is a requirement when installing the PSM on multiple Privileged Cloud Connector servers?

- A. Each PSM must have the same path to the same recordings directory.
- B. All PSMs in the environment must be configured to use load balancing.
- C. Additional Privilege Cloud Connector servers cannot have CPM installed.
- D. In-domain servers cannot be used when deploying multiple PSM servers.

Answer: A

Explanation:

When installing the Privileged Session Manager (PSM) on multiple servers, it is required that each PSM installation has the same path to the same recordings directory. This is necessary to ensure that session recordings are stored consistently across different PSM instances, which is important for high availability and load balancing implementations, as well as for maintaining a unified audit trail.

References:

? CyberArk documentation on installing multiple PSM servers

NEW QUESTION 9

What is a supported certificate format for retrieving the LDAPS certificate when not using the Cyberark provided LDAPS certificate tool?

- A. .der
- B. .p7b
- C. p7c
- D. p12

Answer: A

Explanation:

For retrieving the LDAPS certificate when not using the CyberArk provided LDAPS certificate tool, the supported certificate format is .der. The DER (Distinguished Encoding Rules) format is a binary form of a certificate rather than the ASCII PEM format. This format is widely supported across various systems for securing LDAP connections by providing a mechanism for LDAP servers to authenticate themselves to users. This information can be verified by checking LDAP configuration guides and CyberArk's secure implementation documentation which outline supported certificate formats for LDAP integrations.

NEW QUESTION 10

According to best practice, when considering the location of PSM Connector servers in Privilege Cloud environments, where should the PSM be placed?

- A. near the CPM servers
- B. near the target devices

- C. near the Vault (closer to the external internet connection)
- D. near the Users

Answer: B

Explanation:

According to best practice, when considering the location of PSM Connector servers in Privilege Cloud environments, the PSM should be placed near the target devices. This placement minimizes latency and maximizes performance by reducing the distance that data has to travel between the PSM servers and the devices they are managing. This is particularly important for maintaining high efficiency and response times during remote session management and operations, which are critical for the overall effectiveness of the Privilege Cloud environment.

NEW QUESTION 10

What are the basic network requirements to deploy a CPM server?

- A. Port 1858 to the Privilege Cloud Vault service backend and Port 443 to the Privilege Cloud Portal
- B. Port 1858 only
- C. any ports to the Privilege Cloud Vault service backend
- D. Port UDP/1858 to the Privilege Cloud Vault service backend and all required ports to the targets and Port 3389 to the PSM

Answer: A

Explanation:

The basic network requirements to deploy a CyberArk Privilege Management Central Policy Manager (CPM) server include Port 1858 to the Privilege Cloud Vault service backend and Port 443 to the Privilege Cloud Portal. Port 1858 is necessary for communication with the CyberArk Vault, facilitating essential interactions like password retrieval and updates. Port 443 is required for secure web traffic to and from the Privilege Cloud Portal, ensuring that all management tasks performed through the web interface are secure and encrypted. These ports must be properly configured to allow for the efficient and secure operation of the CPM within the Privilege Cloud infrastructure.

NEW QUESTION 15

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