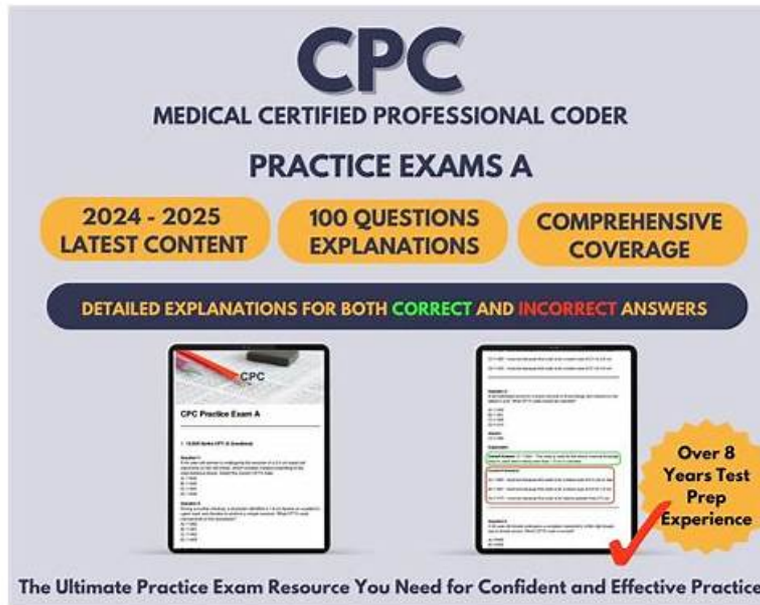


CPC-CDE-RECERT Training Materials, Test CPC-CDE-RECERT Prep



Our reliable CPC-CDE-RECERT question dumps are developed by our experts who have rich experience in the fields. Constant updating of the CPC-CDE-RECERT prep guide keeps the high accuracy of exam questions thus will help you get use the CPC-CDE-RECERT Exam quickly. During the exam, you would be familiar with the questions, which you have practiced in our CPC-CDE-RECERT question dumps. That's the reason why most of our customers always pass exam easily.

People can achieve great success without an outstanding education and that the CyberArk qualifications a successful person needs can be acquired through the study to get some professional certifications. So it cannot be denied that suitable CPC-CDE-RECERT actual test guide do help you a lot; thus we strongly recommend our CPC-CDE-RECERT Exam Questions for not only that our CPC-CDE-RECERT training guide is designed to different versions: PDF, Soft and APP versions, which can offer you different study methods, but also that our CPC-CDE-RECERT learning perp can help you pass the exam without difficulty.

>> CPC-CDE-RECERT Training Materials <<

Test CPC-CDE-RECERT Prep, Guide CPC-CDE-RECERT Torrent

We have always taken care to provide our customers with the very best. So we provide numerous benefits along with our CyberArk CDE-CPC Recertification exam study material. We provide our customers with the demo version of the CyberArk CPC-CDE-RECERT Exam Questions to eradicate any doubts that may be in your mind regarding the validity and accuracy. You can test the product before you buy it.

CyberArk CDE-CPC Recertification Sample Questions (Q44-Q49):

NEW QUESTION # 44

'What is a default authentication profile to access CyberArk Identity?

- A. Default New User Login Profile
- B. Default New Authenticator Profile
- C. Default New Password Profile
- D. Default New Device Login Profile

Answer: D

Explanation:

The default authentication profile to access CyberArk Identity is typically the Default New Device Login Profile. This profile is used

to manage the authentication settings and security measures for devices accessing CyberArk services for the first time. It includes configurations such as authentication methods, security checks, and compliance requirements, ensuring that new devices meet the organization's security standards before gaining access.

NEW QUESTION # 45

Refer to the exhibit.

You set up your LDAP Directory in CyberArk Identity, but encountered an error during the connection test.

Which scenarios could represent a valid misconfiguration? (Choose 2.)

- A. All required CA Certificates have been installed on the CyberArk Identity Connector but the LDAP Bind credentials provided are incorrect.
- B. TCP Port 636 could be blocked by a network firewall, preventing communication between the CyberArk Identity Connector and the LDAP Server.
- C. 'Verify Server Certificate' is activated but the provided hostname is not listed as a Subject Alternative Name (SAN) in the LDAP server's certificate.
- D. TCP Port 636 could be blocked by a network firewall, preventing communication between the Secure Tunnel and the LDAP Server.

Answer: B,C

Explanation:

From the error message provided, two likely scenarios could represent valid misconfigurations:

* TCP Port 636 could be blocked by a network firewall, preventing communication between the CyberArk Identity Connector and the LDAP Server (A). This is a common issue where firewall settings prevent the secure communication port (typically 636 for LDAPS) from transmitting data between the server and the connector, thus blocking the connection attempt.

* 'Verify Server Certificate' is activated but the provided hostname is not listed as a Subject Alternative Name (SAN) in the LDAP server's certificate (C). This scenario occurs when SSL/TLS security measures are stringent, requiring that the hostname used to connect to the LDAP server must match one listed in the server's SSL certificate. If the hostname does not match, the connection will fail due to SSL certificate validation errors.

NEW QUESTION # 46

You have been tasked with deploying a Privilege Cloud PSM for SSH connector. When the initial installation has successfully completed, you create and permission several maintenance users to be used for administering the connector.

Which configuration file must be updated to define these maintenance users?

- A. basic_psmserver.conf
- B. sshd.config
- C. psmparms
- D. sshd_config

Answer: D

Explanation:

The sshd_config file is the correct configuration file that must be updated to define maintenance users for administering the Privilege Cloud PSM for SSH connector. This file contains configurations for the SSH daemon, including user permissions and group settings. When adding maintenance users, their user accounts are created on the PSM server, and then they are added to the AllowGroups parameter within the sshd_config file to grant them the necessary permissions.

:

CyberArk documentation on the PSM for SSH environment1.

CyberArk Sentry guide on how to add maintenance users for SSH PSM

When deploying a Privilege Cloud PSM for SSH connector, the configuration file that must be updated to define maintenance users is "sshd_config". This file is used to configure options specific to the SSH daemon, which includes user permissions, authentication methods, and other security-related settings. To add and configure maintenance users for the PSM for SSH, you will need to modify this file to specify allowed users and their respective privileges.

Reference: The configuration of SSH-related components typically involves the "sshd_config" file, as outlined in SSH and PSM for SSH setup guides. This is a standard practice in systems that utilize SSH for secure communications and management.

NEW QUESTION # 47

You are planning to configure Multi-Factor Authentication (MFA) for your CyberArk Privilege Cloud Shared Service. What are the available authentication methods?

- A. Only RADIUS can be used to achieve MFA across all components, such as PSM for RDP and PSM for SSH.
- B. LDAR RADIUS. SAML OpenID Connect (OIDC)
- **C. Privilege Cloud Shared Services fully utilize CyberArk Identity and its MFA options.**
- D. Windows. PKI. RADIUS. CyberArk, LDAP. SAML. OpenID Connect (OIDC)

Answer: C

Explanation:

<https://docs.cyberark.com/privilege-cloud-standard/latest/en/content/privilege%20cloud/privcloud-configure-auth.htm>

NEW QUESTION # 48

Your customer recently merged with a smaller organization. The customer's connector has no network connectivity to the smaller organization's infrastructure. You need to map LDAP users from both your customer and the smaller organization. How is this achieved?

- **A. Deploy Identity Connectors in the newly acquired infrastructure and create user mappings.**
- B. Switch all users to SAML authentication as there can only be one Identity Connector.
- C. Create mappings for both directories from the original Identity Connector.
- D. Create the required users in one directory and configure the Identity Connector to read that directory, as there can only be one Identity Connector.

Answer: A

Explanation:

To map LDAP users from both your customer and the smaller organization they have merged with, especially when there is no network connectivity between the two infrastructures, the best approach is to:

* Deploy Identity Connectors in the newly acquired infrastructure and create user mappings (Option C). This involves setting up additional Identity Connectors within the smaller organization's network. These connectors will facilitate the integration of user directories from both organizations into the customer's Privilege Cloud environment.

Reference: CyberArk documentation on Identity Connectors often outlines the capability of deploying multiple connectors to manage different user directories, especially useful in scenarios involving mergers or acquisitions where separate infrastructures need integration.

NEW QUESTION # 49

.....

We've always put quality of our CPC-CDE-RECERT guide dumps on top priority. Each CPC-CDE-RECERT learning engine will go through strict inspection from many aspects such as the operation, compatibility test and so on. The quality inspection process is completely strict. The most professional experts of our company will check the CPC-CDE-RECERT study quiz and deal with the wrong parts. That is why we can survive in the market now. Our company is dedicated to carrying out the best quality CPC-CDE-RECERT study prep for you.

Test CPC-CDE-RECERT Prep: <https://www.testpassking.com/CPC-CDE-RECERT-exam-testking-pass.html>

CyberArk CPC-CDE-RECERT Training Materials Most of such free courses have substandard and inaccurate information that do not work to get through exam, Furthermore, our CPC-CDE-RECERT VCE dumps materials have the ability to cater to your needs not only pass exam smoothly but improve your aspiration about meaningful knowledge, We have professional experts team with decades of hands-on IT experience, committed to catch the newest and latest information about CPC-CDE-RECERT CyberArk CDE-CPC Recertification sure questions & answers.

Every operation of a mobile application consumes power, Securing CPC-CDE-RECERT Your Network, Most of such free courses have substandard and inaccurate information that do not work to get through exam.

Furthermore, our CPC-CDE-RECERT VCE Dumps materials have the ability to cater to your needs not only pass exam smoothly but improve your aspiration about meaningful knowledge.

