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Ping Identity Certified Professional - PingAM Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which is the correct simplified TLS handshake sequence needed to authenticate clients using a mutual TLS exchange?

- A. 1. Client sends a request to a server to establish a secure connection
2. The server requests the client certificate
3. The client sends its certificate and the session key to the server
4. The server sends its certificate to the client if the client certificate and key are valid
5. The mutually secure connection is established and the client is authenticated
- B. 1. Client sends a request to a server to establish a secure connection
2. The server presents its certificate in a response to the client
3. The client sends its certificate to the server
4. The mutually secure connection is established and the client is authenticated
- C. 1. Client sends a certificate in the request to a server to establish a secure connection
2. The client sends its session key to the server
3. The server presents its certificate in a response to the client
4. The mutually secure connection is established and the client is authenticated
- D. 1. Client sends a request to a server to establish a secure connection
2. The client sends its certificate to the server
3. The server presents its certificate in a response to the client
4. The client sends its session key to the server
5. The mutually secure connection is established and the client is authenticated

Answer: B

Explanation:

Mutual TLS (mTLS) is a security enhancement where both the client and the server provide X.509 certificates to prove their identities.⁹ In PingAM 8.0.2, mTLS is frequently used for secure "Machine-to-Machine" (M2M) communication, such as between an OAuth2 client and the token endpoint, or between AM and a Directory Server (PingDS).

According to the PingAM documentation on "Secure Network Communication" and "mTLS for OAuth2," the handshake sequence for mTLS follows these logical steps:

Client Hello: The client initiates the request to the server.¹⁰

Server Hello & Certificate: The server responds by presenting its own certificate (verifying the server's identity to the client).¹¹ In an mTLS scenario, the server also includes a CertificateRequest message.¹² Client Certificate & Key Exchange: The client validates the server's certificate. If valid, the client then sends its own Client Certificate to the server, along with the encrypted pre-master secret or key exchange data.

Verification and Establishment: The server validates the client's certificate against its truststore. If the certificate is trusted and the cryptographic signatures match, the mutually secure connection is established.

Option D represents the most accurate "simplified" sequence. Option A is incorrect because the server presents its certificate before the client sends its own certificate. Option B and C are incorrect because the server always responds to the initial "Client Hello" with its own identity (Server Certificate) before the client proceeds with identity submission. This "handshake" ensures that no data is transmitted until both parties have cryptographically verified each other.

NEW QUESTION # 38

Which of the following best represents the information that is typically contained in the debug output?

- A. The component that created the debug entry, A header with the time and date, The running thread ID, The debug level, A general message, Optional stack trace
- B. The component that created the debug entry, A header with the time and date, The debug level, A general message, Optional stack trace
- C. The component that created the debug entry, A header with the time and date, The running thread ID, A general message, Optional stack trace

- D. A header with the time and date, The running thread ID, The debug level, A general message, Optional stack trace

Answer: A

Explanation:

In PingAM 8.0.2, troubleshooting complex issues often requires moving beyond audit logs to Debug Logs. These logs capture the internal operations of the AM engine and its various components (e.g., Authentication, Core Token Service, Session Management).⁷ According to the "Debug Logging" section of the PingAM 8.0.2 Maintenance Guide, the standard format for a debug log entry is designed to provide maximum context for support engineers and developers. A typical entry includes:

Time and Date Header: Precise timestamp of when the event occurred.

The Component (Category): Identifies which part of the code issued the message (e.g., amAuth, amSession, amOAuth2).

The Debug Level: Indicates the verbosity/severity, such as ERROR, WARNING, INFO, MESSAGE, or OFF.

The Thread ID: Crucial for multi-threaded environments like Tomcat, allowing administrators to trace a single user's request across multiple log entries.

The Message: A descriptive string explaining the internal operation or the error encountered.

Stack Trace: If the entry is recording an exception, a full Java stack trace is optionally included to pinpoint the exact line of code where the failure occurred.

Option A is the most complete and accurate representation of this structured output. Options B, C, and D are incorrect because they omit essential troubleshooting fields like the Thread ID or the Component name, which are necessary for correlating logs in a high-concurrency production environment. Understanding this structure is fundamental for any administrator using tools like ssoadm or the REST API to capture and analyze troubleshooting information.

NEW QUESTION # 39

The Core Token Service (CTS) can be used for storing which of the following?

- A. OAuth2 tokens
- B. Configuration
- C. Users
- D. Kerberos tokens

Answer: A

Explanation:

The Core Token Service (CTS) is a high-performance persistence layer in PingAM 8.0.2 designed to store short-lived, stateful data. Unlike the Configuration Store (which holds static system settings) or the Identity Store (which holds user profiles), the CTS is optimized for "token-like" data that is frequently created, updated, and deleted.

According to the "Core Token Service (CTS) Overview" in the PingAM 8.0.2 documentation, the primary purpose of the CTS is to provide a centralized repository for:

Session Tokens: For server-side sessions, the session state is stored in the CTS.

OAuth 2.0 Tokens: This includes Access Tokens, Refresh Tokens, and Authorization Codes. When an OAuth2 client requests a token, AM generates it and, if configured for server-side storage, persists it in the CTS so that any node in an AM cluster can validate it.

SAML 2.0 Tokens: Used for tracking assertions and managing Single Logout (SLO) states.

UMA (User-Managed Access) Labels and Resources: Various state information for the UMA protocol.

The documentation explicitly clarifies that the CTS is not a general-purpose database. Configuration (Option A) is strictly stored in the Configuration Data Store (usually a dedicated PingDS instance). Users (Option B) are stored in an Identity Store such as Active Directory or PingDS. Kerberos tokens (Option C) are part of a challenge-response handshake that is typically handled at the protocol layer and not stored as persistent records in the CTS. Therefore, OAuth2 tokens are the definitive type of data managed by the CTS among the choices provided. Utilizing the CTS for OAuth2 tokens is a prerequisite for supporting features like token revocation and refresh token persistence across multiple AM instances in a high-availability deployment.

NEW QUESTION # 40

A user's SSOTokenID is stored in a cookie when they successfully log in. What is the name of the PingAM property used to configure this cookie?

- A. com.ipplanet.am.cookie.name
- B. comIplanetAmSessionCookieName
- C. com.sun.identity.agents.config.cookie.name
- D. iPlanetDirectoryPro

Answer: A

Explanation:

In PingAM 8.0.2, once a user successfully completes an authentication journey, the server issues a session token. For browser-based clients, this token is typically delivered via an HTTP cookie. The server-side property that defines the name of this specific cookie is com.ipplanet.am.cookie.name.

According to the "Global Properties" and "System Configuration" documentation, this property is found under the Session service settings. By default, its value is set to iPlanetDirectoryPro (Option B). While iPlanetDirectoryPro is the default value of the cookie name, the question asks for the name of the property used to configure it.

Administrators often modify this property for security reasons to hide the fact that they are using PingAM or to avoid conflicts with other legacy systems. It is important to note that if this property is changed in the AM server, the corresponding configuration in all Policy Agents (Web or Java Agents) must also be updated to look for the new cookie name, otherwise, the agents will not be able to find the user's session and will redirect them to login repeatedly. Option D refers to an agent-side configuration key, but the central "Source of Truth" for the session cookie name within the AM platform is the server-side property com.ipplanet.am.cookie.name.

NEW QUESTION # 41

Which authentication node checks and validates a recovery code used during a multi-factor authentication challenge sequence?

- A. Recovery Code Verifier node
- B. Recovery Code Comparator node
- **C. Recovery Code Collector Decision node**
- D. Recovery Code Display node

Answer: C

NEW QUESTION # 42

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