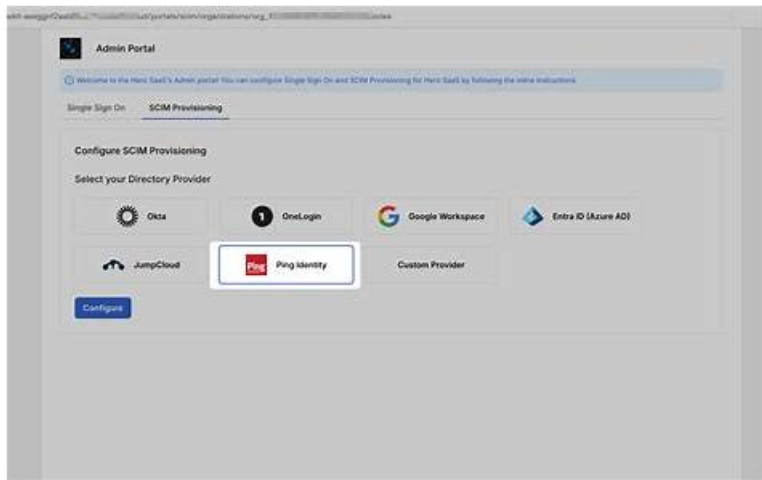


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Ping Identity Certified Professional - PingAM Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

When a user undergoes a session upgrade, what is the outcome?

- A. A new session is created, and the original session is deleted
- B. The session properties are copied to a new session, and a new session token is handed to the client
- C. A new session is created, and the original session properties are not copied
- D. The session is updated with new properties, but the session token remains the same

Answer: B

Explanation:

Session Upgrade in PingAM 8.0.2 is the mechanism by which a user's current authenticated session is "elevated" to a higher authentication level (Auth Level). This is commonly triggered by Step-up Authentication requirements, where a user attempts to access a highly sensitive resource that requires a stronger authentication method (such as MFA) than what was used for their initial

login.

According to the PingAM documentation on "Session Upgrade Outcomes," the process is not merely a modification of the existing session. Instead, when a user successfully completes the additional authentication requirements (the "Advice"):

Creation of a New Session: PingAM generates a brand-new authenticated session. This new session is assigned a higher authentication level corresponding to the tree or module just completed.

Property Copying: To ensure a seamless user experience, PingAM copies the session properties (attributes, constants, and other metadata) from the original lower-level session into the new higher-level session. This ensures that information gathered during the initial login remains available to applications.

Token Replacement: Because the session ID is part of the session token (SSO Token), a new session implies a new token. PingAM hands the client a new session token to replace the original one. The client (browser or application) must then use this new token for subsequent requests.

If the realm is configured for server-side sessions, the new session is stored in the Core Token Service (CTS). If configured for client-side sessions, a new signed/encrypted JWT is sent to the client as a cookie. The key distinction is that the token changes, and properties are preserved through copying, which distinguishes Option B as the correct technical description of the internal AM lifecycle.

NEW QUESTION # 60

Which organization sets, maintains, and governs the SAML2 standard?

- A. ISC2
- **B. OASIS**
- C. WC3
- D. IETF

Answer: B

Explanation:

PingAM 8.0.2 is strictly compliant with various identity standards to ensure interoperability between different vendors and platforms. The Security Assertion Markup Language (SAML) V2.0 is the cornerstone of modern XML-based federation.⁷ According to the PingAM "SAML 2.0 Introduction" and "Supported Standards" documentation, the SAML 2.0 standard is developed and maintained by OASIS (the Organization for the Advancement of Structured Information Standards).⁸ Specifically, the OASIS Security Services Technical Committee (SSTC) is responsible for the specifications that define the SAML core (assertions and protocols), bindings (how SAML messages are mapped onto transport protocols like HTTP), and profiles (how SAML is used to solve specific use cases like Web Browser SSO).

Knowing the governing body is important for administrators when reviewing the "Technical Metadata" and "Schema" sections of PingAM, as AM's implementation follows the OASIS SAML 2.0 standards for XML signing, encryption, and assertion structure. Other organizations listed, such as the IETF (Internet Engineering Task Force), govern protocols like OAuth2 and OpenID Connect, while the W3C (World Wide Web Consortium) handles general web standards like XML and WebAuthn. However, for SAML2, OASIS remains the authoritative governing body.

NEW QUESTION # 61

Which audit event handler is used by PingAM by default, when audit logging is enabled?

- A. CSV audit event handler
- **B. JSON audit event handler**
- C. Syslog audit event handler
- D. Elasticsearch audit event handler

Answer: B

Explanation:

Audit logging is a vital security feature in PingAM 8.0.2 that provides a record of system activity. To make these logs useful for modern analysis tools and to ensure they contain rich metadata, PingAM utilizes structured logging.

According to the PingAM "Audit Logging Service" documentation:

When an administrator enables audit logging in a new installation, the system is pre-configured with the JSON audit event handler as the default. This handler writes log entries to the local filesystem in a structured JSON format (e.g., access.audit.json).

The choice of JSON (Option D) as the default is strategic:

Structure: JSON allows for complex, nested data structures, which is necessary to capture the full context of an authentication journey or a policy decision.

Interoperability: JSON is the "native language" of modern log aggregators and SIEM platforms like Splunk, ELK (Elasticsearch/Logstash/Kibana), and Sumo Logic.

Readability: While structured, it remains human-readable for quick manual inspection.

Why other options are incorrect:

CSV (B) and Syslog (C) are available handlers but must be explicitly added or configured; they are not the primary default.

Elasticsearch (A) is a powerful target for audit logs, but PingAM typically sends data there via an external collector reading the JSON files or via a specifically configured Elasticsearch handler, rather than it being the out-of-the-box default for a local installation. The JSON handler ensures that from the moment logging is turned on, the data is stored in a format that balances detailed reporting with ease of integration.

NEW QUESTION # 62

During the PingAM startup process, what is the location and name of the file that the PingAM bootstrap process uses to connect to the configuration Directory Services repository?

- A. <user-home-dir>/.openam/config/boot.json
- B. /path/to/tomcat/<tomcat-instance-dir>/webapps/<am-instance-dir>/boot.json
- C. <user-home-dir>/<am-instance-dir>/config/boot.json
- D. <user-home>/<am-instance-dir>/boot.json

Answer: D

Explanation:

In PingAM 8.0.2, especially when utilizing File-Based Configuration (FBC), the startup sequence relies on a "bootstrap" phase to locate the system's configuration. According to the "Installation Guide" and "Configuration Directory Structure," the primary file involved in this process is named boot.json.

The boot.json file contains the essential connection details required for the AM binaries to find and unlock the configuration store (usually PingDS). This includes the LDAP host, port, bind DN, and references to the secret stores needed to decrypt the configuration.

The location of this file is determined by the Configuration Directory path specified during the initial setup. By default, PingAM creates its configuration directory in the home directory of the user running the web container. The standard path structure is <user-home>/<am-instance-dir>. Therefore, the boot.json file is located at the root of this instance directory: <user-home>/<am-instance-dir>/boot.json.

Options A and D are incorrect because they place the file inside a /config subdirectory; while AM has many config files in subdirectories, the boot.json sits at the root to be accessible as the first point of entry.

Option B is incorrect because it suggests the file is stored within the Tomcat webapps folder. PingAM specifically avoids storing configuration data within the web application binaries to ensure that configuration persists even if the .war file is deleted or redeployed.

Understanding the location of boot.json is vital for DevOps engineers who need to automate the deployment of PingAM using tools like Amster or when troubleshooting a "Failed to connect to the configuration store" error during server startup.

NEW QUESTION # 63

Which of the following are existing script types in PingAM?

- A) Decision node script for authentication trees
- B) End User user interface theme script
- C) OpenID Connect claims script
- D) Policy condition script

- A, C and D
- B, C and D
- C, A, B and C
- D, A, B and D

Answer: A

Explanation:

PingAM 8.0.2 is highly extensible through its Scripting Engine, which supports Groovy and JavaScript. However, scripts can only be applied to specific "hooks" or "extension points" defined by the platform.

According to the "Scripting" and "Script Types" reference in the PingAM 8.0.2 documentation, the standard supported script types are:

Decision node script (A): Used within Authentication Trees via the "Scripted Decision Node." These scripts allow for complex logic, such as checking user attributes, calling external APIs, or evaluating risk before deciding which path a user should take in their journey.

OpenID Connect claims script (C): This script type is used to customize the claims returned in OIDC ID Tokens or at the UserInfo endpoint. It allows administrators to transform internal LDAP attributes into the specific JSON format required by OIDC clients.

Policy condition script (D): Used within Authorization Policies. These scripts define custom logic for granting or denying access (e.g., "Allow access only if the user is connecting from a specific IP range and it is between 9 AM and 5 PM").

Why Statement B is incorrect: There is no such thing as an "End User user interface theme script" in the PingAM scripting engine. UI customization (Themeing) in PingAM 8.0.2 is handled through the XUI framework using CSS, HTML templates, and configuration JSON files, or by building a custom UI using the Ping SDKs. It does not use the server-side Groovy/JavaScript scripting engine that governs authentication and authorization logic. Therefore, the valid script types are A, C, and D, making Option D the correct choice.

NEW QUESTION # 64

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