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Ping Identity Certified Professional - PingAM Exam Sample Questions (Q61-Q66):

NEW QUESTION # 61

To protect against cross-site request forgery attacks, a default PingAM installation requires that some requests, such as POST requests, include:

- A. X-Requested-With or Accept-API-Version header
- B. X-OpenAM-Username header
- C. If-Match: _rev header
- D. X-OpenAM-Password header

Answer: A

Explanation:

Cross-Site Request Forgery (CSRF) is an attack where a malicious site sends a request to PingAM using the victim's authenticated browser session. Because standard HTML forms and cross-site requests cannot easily set custom HTTP headers, requiring a specific header is an effective defense for REST APIs.

According to the PingAM "Security" documentation and the "REST API" reference:

By default, PingAM 8.0.2 enforces a CSRF filter on its REST endpoints (such as /json/authenticate or /json/users). For any "state-changing" request (like a POST, PUT, or DELETE), the client must prove the request is intentional and not a forged browser-driven request. This is achieved by requiring at least one of the following headers:

X-Requested-With: Commonly used by AJAX libraries like jQuery. Its presence indicates the request was made via a script, which is generally not possible for a standard cross-site CSRF attack.

Accept-API-Version: This header serves two purposes. First, it ensures the client is targeting a specific version of the PingAM REST API (e.g., resource=2.0, protocol=1.0). Second, since custom headers cannot be set in simple cross-site <form> submissions, it acts as a CSRF token.

If a POST request is sent to the REST API without one of these headers, PingAM will reject the request with a 403 Forbidden error, even if the user has a valid session cookie.

Option B (If-Match: _rev) is used for concurrency control (preventing "lost updates" in IDM or AM configuration), but it is not the primary CSRF defense. Options A and D are headers sometimes used for "Zero-Page Login" or legacy authentication, but they do not provide protection against CSRF for the general REST API. Therefore, the combination of X-Requested-With or Accept-API-Version is the correct answer for default CSRF protection in PingAM 8.0.2.

NEW QUESTION # 62

Charlotte wants to query all the authentication tree configuration details in the alpha realm using an Amster command.⁷ After connecting to the PingAM instance in Amster, which command should Charlotte enter?

- A. query AuthTree --realm/alpha --query all
- B. query AuthenticationTree --realm/alpha --filter true
- C. query AuthenticationTree --realm/alpha --query all
- D. query AuthTree --realm/alpha --filter true

Answer: D

Explanation:

Amster is the lightweight command-line interface used for managing PingAM 8.0.2 configurations. To interact with specific components, Amster uses "Entities." According to the "Amster Entity Reference" for version 8, the entity responsible for authentication trees is named AuthTree.⁸ When a user wants to retrieve or "query" information about an entity, the syntax follows the pattern: `query <EntityName> --realm <RealmPath> --filter <FilterCondition>`.

Entity Name: The documentation specifies AuthTree as the correct entity name. Using the full descriptive name AuthenticationTree (Options A and B) will result in a "Command not found" or "Unknown entity" error in the Amster shell.

Filter: Amster requires a filter to narrow down results. To query all items within a realm, the standard practice is to use a filter that always evaluates to true, which is `--filter true`.

Therefore, the correct command is `query AuthTree --realm /alpha --filter true` (Option C). This command tells Amster to look into the /alpha realm and list every authentication tree configuration found there. Option D is incorrect because `--query all` is not a valid parameter for the Amster query command; the filtering logic is strictly handled by the `--filter` flag. Mastering this syntax is essential for DevOps engineers who need to export or audit configurations across different environments (Dev, Test, Prod).

NEW QUESTION # 63

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

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

Answer: D

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 # 64

Which multi-factor authentication methods require a separate device and an application?

- A. Push, WebAuthn
- B. WebAuthn, Open Authentication
- **C. Open Authentication, Push**
- D. Push, WebAuthn, Open Authentication

Answer: C

Explanation:

PingAM 8.0.2 supports various Multi-Factor Authentication (MFA) methods, each with different hardware and software requirements.⁷ The question asks specifically for methods that require both a separate device and a specific application.

Push Authentication: This requires a mobile device (separate from the computer used to log in) and the ForgeRock/Ping Authenticator app (or a custom app using the SDK) to receive and approve the notification.⁸ Open Authentication (OATH): This refers to TOTP (Time-based One-Time Password). It requires a separate device (smartphone or hardware token) and an application (like ForgeRock Authenticator, Google Authenticator, or Authy) to generate the 6-digit rotating codes.

Why WebAuthn is excluded: While WebAuthn (Option A, B, and C) can use separate devices (like a YubiKey or a secondary phone), it is specifically designed to work natively with the browser and the operating system (using the FIDO2 standard). It does not require a specific "Authenticator Application" to be installed by the user; instead, it uses the platform's built-in authenticators (like TouchID, FaceID, or Windows Hello) or a hardware key handled directly by the browser's WebAuthn API.

Therefore, the two methods that strictly fit the "Separate Device + App" criteria in the PingAM ecosystem are Open Authentication

and Push, making Option D the correct answer.

NEW QUESTION # 65

Which area of PingAM does affinity mode relate to?

- A. Authorization
- **B. Load balancing**
- C. Authentication
- D. Self-service

Answer: B

Explanation:

In PingAM 8.0.2, the term Affinity Mode (or session affinity) is strictly related to Load Balancing (Option B). It describes a configuration where a load balancer ensures that all requests belonging to a specific user session are consistently routed to the same PingAM server instance in a cluster.

According to the "Load Balancing" and "Deployment Planning" documentation:

Affinity is critical for performance in stateful deployments. While PingAM can operate in a "stateless" manner by retrieving sessions from the Core Token Service (CTS) on every request, this creates unnecessary overhead. Affinity Mode allows the AM server to satisfy requests using its local "In-memory" session cache.

There are two primary levels of affinity discussed in PingAM documentation:

Client-to-AM Affinity: Usually handled by the load balancer using a cookie (like the AMLB cookie) to keep the user on the same AM node.

AM-to-DS Affinity: Used when AM connects to the CTS (PingDS). This ensures that an AM server always talks to the same directory server node to avoid "replication lag" where a session might be written to one DS node but not yet visible on another.

Without affinity, the system remains functional due to the CTS, but performance decreases as every request requires a cross-network database lookup. Therefore, affinity is a core concept of the Load Balancing and high-availability architecture.

NEW QUESTION # 66

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