

Quiz 2026 Ping Identity PT-AM-CPE–High-quality Valid Exam Test



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Ping Identity PT-AM-CPE Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Installing and Deploying AM: This domain encompasses installing and upgrading PingAM, hardening security configurations, setting up clustered environments, and deploying PingOne Advanced Identity Platform to the cloud.
Topic 2	<ul style="list-style-type: none">• Improving Access Management Security: This domain focuses on strengthening authentication security, implementing context-aware authentication experiences, and establishing continuous risk monitoring throughout user sessions.
Topic 3	<ul style="list-style-type: none">• Enhancing Intelligent Access: This domain covers implementing authentication mechanisms, using PingGateway to protect websites, and establishing access control policies for resources.

Topic 4	<ul style="list-style-type: none"> • Extending Services Using OAuth2-Based Protocols: This domain addresses integrating applications with OAuth 2.0 and OpenID Connect, securing OAuth2 clients with mutual TLS and proof-of-possession, transforming OAuth2 tokens, and implementing social authentication.
Topic 5	<ul style="list-style-type: none"> • Federating Across Entities Using SAML2: This domain covers implementing single sign-on using SAML v2.0 and delegating authentication responsibilities between SAML2 entities.

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Ping Identity Certified Professional - PingAM Exam Sample Questions (Q46-Q51):

NEW QUESTION # 46

Which set of Directory Server stores can be enabled for affinity in a PingAM cluster configuration?

- A. Core Token Service Store, Identity Store, Policy Data Store, Application Data Store
- B. Core Token Service Store, Identity Stores, Configuration Store, Application Data Store
- C. Core Token Service Store, Identity Stores, Configuration Store, Policy Data Store
- D. Identity Store, Configuration Store, Policy Data Store, Application Data Store

Answer: C

Explanation:

In a high-availability PingAM 8.0.2 cluster, Affinity Load Balancing is a mechanism used to ensure that requests related to a specific session or configuration are routed to the same Directory Server (DS) instance to avoid issues with replication lag. This is particularly important for stores where data changes frequently or where consistent reads are required immediately after a write.

According to the PingAM documentation on "Load Balancing" and "External Data Stores," affinity can be configured for the following primary stores:

Core Token Service (CTS) Store: This is the most critical area for affinity. Since the CTS handles stateful data like session tokens and OAuth2 tokens that are updated constantly, ensuring that an AM server consistently communicates with a specific DS node (using the HOST:PORT|SERVERID|SITEID syntax) prevents "token not found" errors that might occur if a request reached a DS node before the token was replicated.

Configuration Store: This store holds the central configuration for the AM deployment. In multi-server environments, affinity ensures that configuration changes are read consistently across the cluster.

Identity Stores: These hold the user profiles. While often read-heavy, affinity is used here to improve caching efficiency and ensure that profile updates (like password changes or attribute updates) are reflected immediately in subsequent authentication steps within the same cluster.

Policy Data Store: This stores authorization policies. Similar to configuration, affinity ensures consistent policy evaluation.

Option D is the correct answer because it includes the Core Token Service, Identity Stores, Configuration Store, and Policy Data Store. The "Application Data Store" (mentioned in other options) is often logically grouped with or replaced by the Policy Data Store in many 8.0.2 configurations, but the four stores listed in Option D are the specific ones explicitly called out in the "External Data Stores" secondary configuration documentation for supporting affinity settings.

NEW QUESTION # 47

Which statements are correct about PingAM sessions?

A) When a web browser is involved, the web browser is instructed to set a cookie as the session reference.

- B) When no browser is involved, PingAM returns the session reference in the JSON response.
- C) PingAM can only track the session in the Core Token Service store.
- D) The default session cookie name created in a web browser is iPlanetDirectoryPro.

- A. A, B, and C only
- B. A, C, and D only
- **C. A, B, and D only**
- D. A and B only

Answer: C

Explanation:

This question explores the fundamental architecture of Session Management in PingAM 8.0.2. PingAM is designed to be highly flexible, supporting both traditional browser-based Single Sign-On (SSO) and modern API-driven interactions.

Analysis of the statements based on PingAM documentation:

Statement A is correct: For browser-based flows, PingAM uses HTTP cookies to maintain session state. Upon successful authentication, AM sends a Set-Cookie header to the browser containing the session token (the session reference).

Statement B is correct: For "headless" or REST-based authentication (such as a mobile app or a back-end service calling /json/realms/root/authenticate), there is no browser to handle cookies automatically. In this case, PingAM returns the tokenId directly in the JSON response body, allowing the client to manage the token manually in subsequent API calls.

Statement D is correct: For historical reasons, the default value for the SSO Cookie Name in PingAM is iPlanetDirectoryPro. While administrators are encouraged to change this for security (obfuscation), it remains the default "out-of-the-box" configuration.

Statement C is incorrect: This is the "distractor" in the question. PingAM 8.0.2 supports multiple session storage models. While the Core Token Service (CTS) is the standard for server-side stateful sessions, AM also supports Client-side sessions (where the state is stored in a signed/encrypted JWT in the cookie itself) and In-memory sessions (primarily used for short-lived authentication journeys). Since AM is not restricted only to the CTS, Statement C is false.

Therefore, the combination of A, B, and D accurately reflects the session capabilities of PingAM 8.0.2, making Option A the correct answer.

NEW QUESTION # 48

Which of the following statements about the PingAM tree designer is not true?

- A. The PingAM tree designer lets you integrate inner trees in the authentication flow
- B. The PingAM tree designer is able to display custom and Ping Identity Marketplace nodes to use together with shipped nodes
- C. The PingAM tree designer lets you terminate the tree with a success node, a failure node, or a node linking to another authentication tree
- **D. The PingAM tree designer lets you create complex authentication by linking nodes together, creating loops, and nesting nodes within a tree**

Answer: D

Explanation:

The Tree Designer in PingAM 8.0.2 is a visual, drag-and-drop tool used to build sophisticated login journeys. While it is highly flexible, it follows specific structural rules to ensure the authentication engine can execute the logic predictably.

Analysis of the statements:

Statement A is true: Trees must terminate in an outcome. Success and Failure nodes are standard. Additionally, the Inner Tree Evaluator node allows one tree to hand off processing to another "child" tree.

Statement C is true: The designer is extensible. Administrators can develop their own Java or Scripted nodes, and the Ping Identity Marketplace provides a wide range of third-party nodes (e.g., for biometric providers or specialized risk engines) that appear in the designer palette once installed.

Statement D is true: "Inner trees" are a supported concept, allowing for modularity where common logic (like MFA) can be built once and called from multiple parent trees.

Statement B is the "not true" statement. While the designer allows for complex logic and loops (e.g., looping back to a username prompt if a password is wrong), it does not support nesting nodes within a tree. In PingAM architecture, nodes are atomic components placed on a flat canvas. You cannot "nest" a node inside another node's configuration in the visual designer. Complexity is achieved through the branching and linking of these atomic nodes. If logic needs to be "nested" or grouped, it is done by creating a separate tree and calling it as an Inner Tree. Understanding this structural limitation is key for architects designing modular authentication frameworks.

NEW QUESTION # 49

When the OATH Registration node's OATH Algorithm property is set to TOTP in an authentication tree, which node needs to have the same value set?

- A. OATH Token Verifier node
- B. OATH Device Storage node13
- C. MFA Registration Options node12
- D. Recovery Code Collector Decision node11

Answer: A

Explanation:

In PingAM 8.0.2, Multi-Factor Authentication (MFA) using the OATH standard supports two primary algorithms: TOTP (Time-based One-Time Password) and HOTP (HMAC-based One-Time Password).¹⁴ For an authentication journey to function correctly, the "Registration" phase (where the user's device and AM agree on a secret and algorithm) and the "Verification" phase (where AM checks the submitted code) must be perfectly synchronized.

According to the "Authentication Node Reference" for the OATH Token Verifier node and OATH Registration node:

Both nodes contain a configuration property named OATH Algorithm.¹⁵ This property determines how the six- or eight-digit code is generated and validated. If the OATH Registration node is configured to set up a user for TOTP, it will generate a QR code containing the TOTP parameters for the user's authenticator app.

When that user later attempts to log in, the OATH Token Verifier node (Option A) must also be set to TOTP.¹⁶ If the verifier is accidentally set to HOTP (which uses a counter rather than a time step), the validation will consistently fail because the server will be looking for a counter-based value while the app is providing a time-based value.

Other nodes like the Recovery Code Collector Decision node (Option B) or OATH Device Storage node (Option D) handle subsequent or separate tasks (like account recovery or writing the final profile to LDAP) and do not directly participate in the real-time OATH mathematical validation logic. Thus, the OATH Token Verifier is the mandatory counterpart that must match the registration's algorithm setting.

NEW QUESTION # 50

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

Answer: B

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 # 51

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