

# Pass Guaranteed 2026 Ping Identity Authoritative PT-AM-CPE: Reliable Certified Professional - PingAM Exam Test Guide



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## Ping Identity Certified Professional - PingAM Exam Sample Questions (Q86-Q91):

NEW QUESTION # 86

When defining a policy and specifying a resource pattern, which of the following statements is true concerning the difference between the wildcards \* and -\*?

- A. The wildcard \* and the wildcard -\* can be mixed liberally within the same pattern
- **B. The wildcard \* will match multiple levels in a path, whereas -\* will match only a single level**
- C. The wildcard \* will match query parameters, whereas -\* will not match query parameters.
- D. Neither the \* wildcard nor the -\* wildcard can be used to match the port number

**Answer: B**

Explanation:

When configuring Authorization Policies in PingAM 8.0.2, defining the Resource Pattern is critical for determining which URLs the policy applies to. PingAM uses specific wildcard symbols to represent dynamic parts of a URI, but they behave differently regarding directory depth.

According to the PingAM documentation on "Policies and Resource Types":

The \* Wildcard (One-Level Wildcard): This wildcard matches characters within a single path level. It does not match forward slashes (/). For example, `http://example.com/*` will match `http://example.com/page1` but will not match `http://example.com/folder/page1`.

The -\* Wildcard (Multi-Level Wildcard): This wildcard is designed to match any number of characters, including forward slashes (/), effectively spanning multiple levels of a directory hierarchy. For example, `http://example.com/-*` will match `http://example.com/page1`, `http://example.com/folder/page1`, and even `http://example.com/deeply/nested/resource`.

Statement B is the correct technical distinction. Statement A is incorrect because query parameters are typically handled by specifically enabling "Query Parameter Matching" in the Resource Type configuration, rather than being a primary distinction between these two wildcards. Statement C is technically discouraged because mixing them can lead to unpredictable or overly broad matches that are difficult to debug. Statement D is incorrect because wildcards can be used in the host/port portion of the URL if the resource type is configured to support it. Understanding the difference between single-level (\*) and multi-level (-\*) matching is a fundamental skill for AM policy administrators to prevent security gaps.

## NEW QUESTION # 87

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

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

**Answer: A**

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 # 88

In PingAM, which OpenID Connect endpoint can be used to validate an unencrypted ID token?

- A. /oauth2/introspect
- **B. /oauth2/idtokeninfo**
- C. /oauth2/userinfo
- D. /oauth2/tokeninfo

**Answer: B**

Explanation:

While OpenID Connect (OIDC) is built on top of OAuth2, it introduces specific endpoints for handling ID Tokens (the identity layer). In PingAM 8.0.2, when a client receives an ID Token, it is recommended to validate it locally using the provider's public keys. However, PingAM also provides a convenience endpoint for validation.

According to the "OpenID Connect 1.0 Endpoints" documentation:

/oauth2/idtokeninfo (Option A): This is the dedicated endpoint designed to receive an ID Token as a parameter.<sup>8</sup> It validates the token's signature, checks the expiration and audience, and returns the claims contained within the token in a JSON format. This is specifically used for unencrypted ID tokens.

/oauth2/userinfo (Option B): This endpoint returns claims about the authenticated user but requires a valid Access Token in the authorization header, not an ID Token.<sup>9</sup>

/oauth2/introspect (Option C): This is a standard OAuth2 endpoint (RFC 7662) used to check the metadata and "activeness" of Access Tokens or Refresh Tokens, not the internal identity claims of an OIDC ID Token.<sup>10</sup>

/oauth2/tokeninfo (Option D): This is a legacy/non-standard endpoint that was used in older versions for Access Token validation and is not the primary OIDC validation endpoint in version 8.0.2.<sup>11</sup> Therefore, for the specific task of validating an ID Token and retrieving its claims, /oauth2/idtokeninfo is the correct and authoritative endpoint in the PingAM 8.0.2 OIDC implementation.

### NEW QUESTION # 89

Which authentication node can you use in PingAM to add a key:value property to the user's session after successful authentication?

- **A. The Set Session Properties node**
- B. You have to use a webhook, not a node
- C. The Get Session Data node
- D. The Provision Dynamic Account node

**Answer: A**

Explanation:

In PingAM 8.0.2 Intelligent Access, the Set Session Properties node is a specialized utility node designed to modify the session object once it is created.

According to the "Authentication Node Reference":

During an authentication journey, data is typically stored in the sharedState. However, sharedState is transient and is destroyed once the tree finishes. If an administrator wants to take a piece of information (e.g., a "Risk Score" calculated during the tree, or a "Branch ID" retrieved from a legacy system) and make it a permanent part of the user's session, they must use the Set Session Properties node.

Functionality: This node allows you to map a value from the sharedState or transientState to a session property name. After the tree reaches a Success node, these properties are persisted in the session (either in the CTS for server-side sessions or the JWT for client-side sessions).

Usage: Once set, these properties can be retrieved later for Response Attributes in policies, or by applications using the /json/sessions endpoint.

Option A (Get Session Data node) is used to retrieve existing properties from an active session, not set them. Option B is incorrect because while webhooks can trigger external logic, the native way to modify the session within a tree is a node. Option C (Provision Dynamic Account node) is for creating user entries in the Identity Store (LDAP), not for managing session-level properties. Therefore, Set Session Properties (Option D) is the correct technical tool for this requirement in version 8.0.2.

### NEW QUESTION # 90

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. A, C and D
- B. A, B and C
- C. B, C and D
- 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 # 91

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