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**Test 4**

**Reading**

**PART 1 Reading Questions 1-8**

For questions 1-8, read the text below and decide which answer (A, B, C or D) best fits each gap. Mark your answers on the separate answer sheet. There is an example at the beginning (0).

Example: 0 A traumatic    B enigmatic    C sporadic    D aquatic     A     B     C     D

**Brain Gel**

A gel that helps brains recover from (0)..... injuries has been developed by scientists at the Clemson University in South Carolina. The gel, which is (1)..... in liquid form at the site where the injury was sustained, (2)..... stem cell growth in the affected area. In terms of circumstances in which it might be applied, the gel has the potential to treat a wide range of head injuries, including those arising from car accidents, falls and gunshot wounds.

Serious brain injuries are (3)..... difficult to recover from on account of the fact that the affected tissue can swell up considerably, which causes additional (4)..... damage to the surrounding cells. Existing treatments do little more than attempt to limit secondary damage and are relatively (5)....., certainly when it comes to repairing the damaged cells, so the discovery of a gel which stimulates cell repair is being (6)..... as revolutionary.

Despite the wave of excitement now running through medical circles, it is important to note that results so far are (7)..... solely on observations of the effects of the gel on laboratory rats. The development of the treatment is very much still in its (8)..... stages and human testing is expected to be some three years or more away yet.

1. A implanted    B instilled    C injected    D imposed  
2. A motivates    B vitalises    C stimulates    D mobilises  
3. A notably    B incidentally    C notoriously    D increasingly  
4. A corresponding    B collateral    C coincident    D dependent  
5. A integrated    B ineffective    C incompetent    D unproductive  
6. A heralded    B advertised    C promised    D ushered  
7. A based    B rested    C discovered    D stationed  
8. A penultimate    B preliminary    C concluding    D fundamental

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## Ping Identity Certified Professional - PingAM Exam Sample Questions (Q12-Q17):

### NEW QUESTION # 12

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

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

**Answer: B**

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 # 13

What happens when an end user accesses the following login page: .../XUI/?ForceAuth=true#login?

- A. A screen is presented to the end user suggesting they enable second factor authentication
- B. The end user will be presented with second factor authentication
- C. Even if the end user is already authenticated, they will be redirected to the login page
- D. Nothing. ForceAuth is not a parameter that PingAM knows how to process

**Answer: C**

Explanation:

The ForceAuth=true parameter is a standard directive used in various authentication protocols (specifically SAML2 and OIDC) and is natively supported by the PingAM 8.0.2 XUI (the modern End-User User Interface).

According to the "Authentication and SSO" documentation:

Normally, if a user has an active, valid session cookie (iPlanetDirectoryPro), and they navigate to the AM login URL, PingAM will recognize the session and automatically redirect the user to their destination (the "Success URL") without prompting for credentials. This is the core benefit of Single Sign-On.

However, when the ForceAuth=true parameter is appended to the query string, it instructs the PingAM authentication engine to bypass the session check for the purpose of re-authentication. The engine will:

Ignore the existing valid session cookie.

Force the user back to the login page (rendering the initial nodes of the configured authentication tree).

Require the user to provide their credentials again.

This is a critical security feature for high-value transactions. For instance, if a user is already logged in but attempts to change their bank transfer details, the application can redirect them to AM with ForceAuth=true to ensure the person sitting at the computer is indeed the authorized user. Option B is incorrect because ForceAuth only forces a re-authentication; whether that includes MFA depends on the tree configuration, not the parameter itself. Option C is incorrect as PingAM explicitly processes this parameter.

Therefore, the primary outcome is the redirection to the login page regardless of the current session state.

#### NEW QUESTION # 14

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

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

**Answer: C**

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 # 15

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

- A. query AuthenticationTree --realm/alpha --query all
- B. query AuthenticationTree --realm/alpha --filter true
- C. query AuthTree --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.<sup>8</sup> 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 # 16

To ensure the user's full name is displayed on the consent screen for an OpenID Connect application, which string should be added into the Support Claims property on the OpenID Connect tab page of the OAuth2 Provider service in PingAM?

- A. Full name|en|name
- **B. name|en|Full name**
- C. full\_name|Full name
- D. name|en|given\_name+' '+family\_name

### Answer: B

Explanation:

When a client requests an OpenID Connect (OIDC) scope (like profile), PingAM 8.0.2 may present a Consent Screen to the user, asking permission to share specific claims. To make this screen user-friendly, PingAM allows administrators to map technical claim names to human-readable labels and specify localizations.

According to the PingAM documentation on "Supported Claims" in the OAuth2/OIDC Provider settings:

The format for the Supported Claims property entry is:

ClaimName|Locale|DisplayName

In this syntax:

ClaimName: The technical OIDC claim (e.g., name, email, given\_name).

Locale: The ISO language code (e.g., en, fr).

DisplayName: The text that will actually appear on the UI (the "Full name" label).

Therefore, the string name|en|Full name (Option A) is the correct configuration.

Option B is incorrect because it reverses the technical name and the display name.

Option C is incorrect as it lacks the required locale component and uses full\_name (which is not the standard OIDC claim name; the standard is name).

Option D attempts to perform a logic operation (+) within a configuration field where only static mapping strings are allowed. Claim composition (concatenating first and last names) is handled by the OIDC Claims Script, not by the Supported Claims UI property.

### NEW QUESTION # 17

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He believes that no single platform is the answer to all technology problems, New PT-AM-CPE Test Review A student at the Paramus Campus of Bergen County Technical Schools, Ray has been intrigued by computers and computer technology since his freshman year.

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