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### Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>General Configuration: This section of the exam measures skills of Security Administrators and introduces the different object types within PingAccess such as applications, virtual hosts, and web sessions. It explains managing application resource properties, creating web sessions, configuring identity mappings, and navigating the administrative console effectively.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>General Maintenance and File System: This section of the exam measures the skills of System Engineers and addresses maintenance tasks such as license management, backups, configuration imports or exports, auditing, and product upgrades. It also includes the purpose of log files and an overview of the PingAccess file system structure with important configuration files.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• Integrations: This section of the exam measures skills of System Engineers and explains how PingAccess integrates with token providers, OAuth and OpenID Connect configurations, and site authenticators. It also includes the use of agents and securing web, API, and combined applications through appropriate integration settings.</li> </ul>
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## Ping Identity Certified Professional - PingAccess Sample Questions (Q22-Q27):

### NEW QUESTION # 22

What is the purpose of the Mutual TLS Site Authenticator?

- A. Allows PingAccess to authenticate to the token provider
- B. Allows the backend server to authenticate to PingAccess
- C. Allows the user to authenticate to the backend server
- D. Allows PingAccess to authenticate to the backend server

**Answer: D**

Explanation:

Mutual TLS (mTLS) is used to establish two-way authentication where both the client and the server present certificates to prove their identity. In the case of PingAccess, a Mutual TLS Site Authenticator is configured when PingAccess acts as a reverse proxy making requests to a backend (target) server.

\* Exact Extract from PingAccess documentation:

"Mutual TLS site authenticators provide client certificate authentication when PingAccess connects to a backend site. This allows PingAccess to present its certificate to the target server during the TLS handshake." This means the purpose is for PingAccess (client) to authenticate itself to the backend server (target resource) when establishing a secure connection.

Why other options are wrong:

\* A. Allows the backend server to authenticate to PingAccess

\* Incorrect. That's normal server-side TLS authentication (the server presents a cert to the client), not mutual TLS initiated by PingAccess.

\* B. Allows the user to authenticate to the backend server

\* Incorrect. End users do not directly use this setting; this is between PingAccess and the backend application server.

\* C. Allows PingAccess to authenticate to the backend server

\* Correct. This is exactly the definition of a Mutual TLS Site Authenticator in PingAccess.

\* D. Allows PingAccess to authenticate to the token provider

\* Incorrect. That would involve OIDC/OAuth token exchange and possibly TLS trust, but it's not the role of the Site Authenticator.

Thus, the correct answer is C. Allows PingAccess to authenticate to the backend server.

Reference: PingAccess Administration Guide-Configuring Site Authenticators (Mutual TLS).

### NEW QUESTION # 23

An administrator needs to configure an application that uses a backend web server that has its own authentication mechanism. Which type of object must be configured for PingAccess to provide access to the target server?

- A. Access Control Rule
- B. Site Authenticator
- C. Token Provider
- D. Web Session

**Answer: B**

Explanation:

When a backend application requires its own authentication (e.g., Basic Auth or mutual TLS), PingAccess uses a Site Authenticator to inject the necessary credentials.

Exact Extract:

"Site Authenticators provide the credentials PingAccess uses when authenticating to target applications that require their own authentication mechanisms."

\* Option A (Token Provider) is incorrect - this is used for OIDC/OAuth tokens, not site-level authentication.

\* Option B (Web Session) manages end-user sessions, not backend site authentication.

- \* Option C (Site Authenticator) is correct - it handles authentication between PingAccess and the backend.
  - \* Option D (Access Control Rule) enforces authorization, not backend authentication.
- Reference: PingAccess Administration Guide - Site Authenticators

#### NEW QUESTION # 24

For a Web Application, the `id_token` must be transmitted through a back channel with the OIDC standards-based approach. Which action should the administrator perform in the Web Session to meet this requirement?

- A. Set the login type to POST
- **B. Set the login type to code**
- C. Set the request preservation to None
- D. Set the request preservation to POST

**Answer: B**

Explanation:

To transmit the `id_token` via a back channel according to OIDC best practices, the application must use the Authorization Code Flow (login type = code). This ensures tokens are retrieved securely via the back channel instead of being exposed in the browser.

Exact Extract:

"For back-channel transmission of ID tokens, configure the OIDC login type as Authorization Code."

- \* Option A is correct - setting login type to code ensures back-channel delivery.
- \* Option B is incorrect - request preservation concerns request method persistence, not OIDC flow.
- \* Option C is incorrect - POST is not a valid login type; only Code, Implicit, or Hybrid.
- \* Option D is incorrect - request preservation has no bearing on token delivery.

Reference: PingAccess Administration Guide - Configuring OIDC Web Sessions

#### NEW QUESTION # 25

An administrator configures PingAccess to use PingFederate as the token provider. Which benefit does this provide?

- A. The ability to define new OAuth clients in PingFederate from within PingAccess
- **B. The automatic population of the Client ID field for selection in creating or editing a Web Session**
- C. The ability to manage token issuance criteria from within PingAccess
- D. The ability to use Single Sign-On support for the administrative console and OAuth for Admin API

**Answer: B**

Explanation:

When PingAccess is integrated with PingFederate as a Token Provider, the OAuth clients already configured in PingFederate become available in PingAccess. This enables administrators to automatically select Client IDs when creating Web Sessions.

Exact Extract:

"When PingAccess uses PingFederate as its token provider, PingFederate OAuth clients appear automatically in PingAccess for selection during web session configuration."

- \* Option A is incorrect - this refers to Admin Console authentication, which is separate.
- \* Option B is incorrect - OAuth clients must be created in PingFederate, not from within PingAccess.
- \* Option C is incorrect - token issuance policies are managed in PingFederate, not PingAccess.
- \* Option D is correct - the Client ID dropdown is populated automatically from PingFederate.

Reference: PingAccess Administration Guide - Token Provider Configuration

#### NEW QUESTION # 26

An administrator configures the following:

- \* HTTP Request Parameter Rule for "can\_read=yes"
- \* Web Session Attribute Rule for Opt-in = yes
- \* Web Session Attribute Rule for group = customerService
- \* Rule Set A (ALL) # includes (HTTP Request Parameter Rule)
- \* Rule Set B (ANY) # includes (Opt-in yes, group customerService)
- \* Rule Set Group C (ALL) # includes (Rule Set A, Rule Set B) Assigned to the web application.

Which set of conditions must be met to be able to access the application?

- A. The request requires a parameter called `can_read` with a value of yes. Additionally, the authenticated user must be in customer service and have the opt-in attribute set to yes.
- B. The request requires a parameter called `can_read` with a value of yes unless the authenticated user is in either customer service or has the opt-in attribute set to yes.
- C. The request requires a parameter called `can_read` with a value of yes. The authenticated user must be either in customer service or have the opt-in attribute set to yes.
- D. The request requires a parameter called `can_read` with a value of yes unless the authenticated user is in customer service and the opt-in attribute set to yes.

**Answer: C**

Explanation:

The Rule Set Group C(ALL) requires both Rule Set A and Rule Set B to evaluate to true.

\* Rule Set A (ALL) requires `can_read=yes`.

\* Rule Set B (ANY) requires either `opt-in=yes` OR `group=customerService`.

\* Together in Rule Set Group C (ALL), both conditions must hold:

\* `can_read=yes` must be present in the request.

\* User must have either `opt-in=yes` or be in the `customerService` group.

This matches Option D exactly.

\* Option A is incorrect; it requires both attributes in Rule Set B, but B is ANY (either is sufficient).

\* Option B is incorrect; the "unless" wording is misleading - the parameter is always required because Rule Set A uses ALL.

\* Option C is incorrect; same reasoning as above, B is ANY not AND.

\* Option D is correct - `can_read=yes` AND (`opt-in=yes` OR `group=customerService`).

Reference: PingAccess Administration Guide - Rules, Rule Sets, and Rule Set Groups

## NEW QUESTION # 27

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