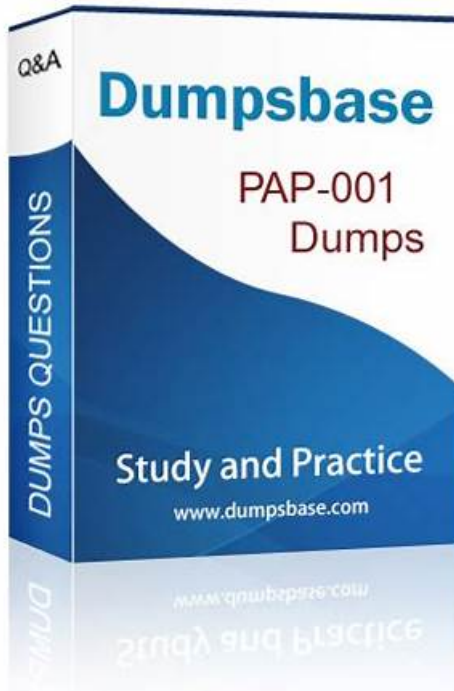


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Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Product Overview: This section of the exam measures skills of Security Administrators and focuses on understanding PingAccess features, functionality, and its primary use cases. It also covers how PingAccess integrates with other Ping products to support secure access management solutions.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">Installation and Initial Configuration: This section of the exam measures skills of System Engineers and reviews installation prerequisites, methods of installing or removing PingAccess, and securing configuration database passwords. It explains the role of run.properties entries and outlines how to set up a basic on-premise PingAccess cluster.

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Ping Identity Certified Professional - PingAccess Sample Questions (Q53-Q58):

NEW QUESTION # 53

What information must be provided when setting the PingFederate Standard Token Provider for the Runtime engines?

- A. Host
- B. Port
- C. Issuer
- D. Client ID

Answer: A

Explanation:

When configuring PingAccess to use PingFederate as the Standard Token Provider for runtime engines, PingAccess must know how to contact PingFederate. The configuration requires the Host (PingFederate base URL).

Exact Extract:

"When configuring the Standard Token Provider, specify the PingFederate host to which PingAccess engines will connect for token validation."

- * Option A (Issuer) is part of OIDC metadata but not required explicitly in this configuration.
- * Option B (Client ID) is needed for OAuth clients but not when defining the token provider connection itself.
- * Option C (Host) is correct - this is required to connect to PingFederate.
- * Option D (Port) may be included within the host definition (host:port) but is not the required field.

Reference: PingAccess Administration Guide - Configuring PingFederate as a Token Provider

NEW QUESTION # 54

How many administrators are supported using HTTP Basic Authentication in the Administrative Console?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

When using HTTP Basic Authentication (admin.auth=native), PingAccess only supports a single administrative account (the default admin user). For multiple administrators, SSO integration (e.g., OIDC) is required.

Exact Extract:

"When admin authentication is set to native (HTTP Basic), only one administrative user is supported. For multiple admins, configure UI authentication with an OIDC provider."

- * Option A (1000) is incorrect.
- * Option B (1) is correct - only one basic auth admin account.
- * Option C (10) and Option D (100) are incorrect.

Reference: PingAccess Administration Guide - Admin Authentication

NEW QUESTION # 55

Users report the following about access to an application:

- * Inconsistent behavior depending on the browser used
- * Denied access
- * Prompt to accept a security exception

Which configuration option should the administrator adjust?

- A. Request Preservation
- B. Validate Session
- C. Enable PKCE
- D. **SameSite Cookie**

Answer: D

Explanation:

Modern browsers enforce stricter cookie handling rules. If cookies are not configured correctly with the `SameSite` attribute, behavior can differ across browsers, leading to inconsistent authentication and access denials. Security exceptions may appear when session cookies are blocked.

Exact Extract:

"The `SameSite` cookie setting defines how browsers send cookies in cross-site requests. Misconfigured `SameSite` values can lead to inconsistent application behavior across browsers."

- * Option A (Enable PKCE) is related to OAuth flow security, not browser cookie behavior.
- * Option B (SameSite Cookie) is correct - this directly explains the inconsistent browser issues.
- * Option C (Request Preservation) ensures query parameters are kept, not related to cross-browser session handling.
- * Option D (Validate Session) checks session state but does not address browser inconsistencies.

Reference:PingAccess Administration Guide - Web Session Cookie Settings

NEW QUESTION # 56

According to a new business requirement, critical applications require dual-factor authentication when specific resources are accessed in those applications. Which configuration object should the administrator use in the applications?

- A. Authentication Challenge Policy
- **B. Authentication Requirements**
- C. Auth Token Management
- D. UI Authentication

Answer: B

Explanation:

PingAccess enforces step-up or multi-factor authentication using `Authentication Requirements`, which can be applied to specific resources within an application.

Exact Extract:

"Authentication requirements allow administrators to configure additional authentication (for example, MFA) when accessing sensitive application resources."

- * Option A (UI Authentication) applies to access to the `admin` console, not application resources.
- * Option B (Auth Token Management) relates to OAuth token lifetimes and refresh, not MFA enforcement.
- * Option C (Authentication Requirements) is correct - these rules enforce MFA or step-up auth for specific URLs/resources.
- * Option D (Authentication Challenge Policy) governs how failed auth challenges are presented but does not enforce MFA.

Reference:PingAccess Administration Guide - Authentication Requirements

NEW QUESTION # 57

A PingAccess API deployment requires multiple Access Token Managers to maintain compliance with customer requirements. Which feature must be set on the Token Provider configuration?

- **A. Send Audience**
- B. Use Token Introspection Endpoint
- C. Client Secret
- D. Subject Attribute Name

Answer: A

Explanation:

When using multiple Access Token Managers, the `Send Audience` option ensures that tokens are scoped properly and validated against the intended resource/application.

Exact Extract:

"EnableSend Audience in the token provider configuration to support environments with multiple Access Token Managers and enforce correct audience restrictions."

- * Option A (Subject Attribute Name) is unrelated - it maps user identity but not token manager selection.
- * Option B (Send Audience) is correct - required when multiple ATMs are in use.
- * Option C (Use Token Introspection Endpoint) is optional and depends on deployment, not mandatory for multiple ATMs.
- * Option D (Client Secret) is part of OAuth client credentials, not specific to multiple ATMs.

Reference: PingAccess Administration Guide - Access Token Management

NEW QUESTION # 58

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