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Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">Security: This section of the exam measures skills of Security Administrators and highlights how to manage certificates and certificate groups. It covers the association of certificates with virtual hosts or listeners and the use of administrator roles for authentication management.
Topic 3	<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 4	<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.
Topic 5	<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 6	<ul style="list-style-type: none"> • 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.

Ping Identity Certified Professional - PingAccess Sample Questions (Q31-Q36):

NEW QUESTION # 31

Any user who accesses an application must be in sales unless the user is a manager in the marketing department. The administrator creates the following web session rules:

- * (A) Look for department = sales
- * (B) Look for department = marketing
- * (C) Look for job_title = manager

Which additional actions should be taken to properly enforce this requirement?

- A. Create a Rule Set (D) to accept ANY (A) # Create a Rule Set (E) to accept ALL (B) (C) # Create a Rule Set Group (F) to accept ANY (D) (E) # Add Rule Set Group (F) to the resource
- B. Create a Rule Set (D) to accept ALL (A) # Create a Rule Set (E) to accept ANY (B) (C) # Create a Rule Set Group (F) to accept ALL (D) (E) # Add Rule Set Group (F) to the resource
- C. Create a Rule Set (D) to accept ANY (A) (B) (C) # Add Rule Set (D) to the resource
- D. Create a Rule Set (D) to accept ALL (A) (B AND C) # Add Rule Set (D) to the resource

Answer: A

Explanation:

The requirement is:

- * Allow access if user is in sales
- * OR if user is in marketing AND is a manager

This is logically represented as:

(A) OR (B AND C)

To configure this in PingAccess:

- * Rule Set (D) = ANY (A)
- * Rule Set (E) = ALL (B, C)
- * Rule Set Group (F) = ANY (D, E)
- * Assign Group (F) to the resource

This exactly matches Option D.

- * Option A is incorrect - requires both A and (B AND C), which is stricter than the requirement.
- * Option B is incorrect - ANY(A, B, C) would allow users in marketing or managers without requiring both.
- * Option C is incorrect - it uses ALL(D, E), which would require both conditions instead of OR.
- * Option D is correct - it models (A OR (B AND C)).

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

NEW QUESTION # 32

An auto parts company wants to protect the path /parts/suspension/struts/manufacturer. Resources appear under an applicationContext Root of /parts with default ordering.

Which resource will the policy engine select?

- A. /suspension/struts/manufacturer
- B. ///manufacturer
- C. //manufacturer
- D. //struts/manufacturer

Answer: A

Explanation:

Because the application context root is /parts, resource paths are defined relative to it. The correct relative path is:

* /suspension/struts/manufacturer

Exact Extract:

"Resource matching begins at the context root. The most specific matching path is selected."

* Option A is incorrect - /*/struts/manufacturer does not match because it starts with a wildcard, not the defined path.

* Option B is incorrect - /*/manufacturer would match less specifically and at a different depth.

* Option C is correct - exact match relative to /parts.

* Option D is incorrect - too generic and not the best match.

Reference: PingAccess Administration Guide -Resource Path Matching and Ordering

NEW QUESTION # 33

An administrator needs to support SLO (Single Logout) for a protected web application. What must be configured in a PingAccess Web Session in this situation?

- A. Refresh User Attributes
- B. SLO scope
- C. Validate Session
- D. Idle timeout

Answer: B

Explanation:

To enable Single Logout (SLO), the SLO scope must be defined in the PingAccess Web Session configuration. This determines which sessions are ended when a logout request occurs.

Exact Extract:

"The SLO scope option in a web session specifies which applications are included in a logout event when Single Logout is triggered."

* Option A (SLO scope) is correct; it explicitly enables SLO support by linking session termination across apps.

* Option B (Idle timeout) is unrelated; this controls session expiration, not SLO.

* Option C (Validate Session) ensures session state is synchronized but does not configure SLO.

* Option D (Refresh User Attributes) is unrelated; it only controls whether attributes are reloaded.

Reference: PingAccess Administration Guide -Configuring Web Sessions

NEW QUESTION # 34

What is the purpose of PingAccess processing rules?

- A. To override upstream access control decisions
- B. To collect data for offline processing
- C. To modify web traffic in real time
- D. To allow for more detailed auditing

Answer: C

Explanation:

Processing Rules in PingAccess apply transformations to HTTP traffic (requests or responses) in real time, such as modifying headers, handling CORS, or rewriting cookies.

Exact Extract:

"Processing rules allow PingAccess to modify HTTP requests and responses in real time, such as adding headers or enabling cross-origin requests."

* Option A is incorrect - they are not for offline data collection.

* Option B is correct - their purpose is real-time modification of web traffic.

* Option C is incorrect - access control rules enforce or override authorization, not processing rules.

* Option D is incorrect - auditing is handled in log configurations, not processing rules.

Reference: PingAccess Administration Guide - Rules Overview (Processing Rules)

NEW QUESTION # 35

Where in the administrative console should an administrator make user attributes available as HTTP request headers?

- A. Web Sessions
- B. HTTP Requests
- C. Site Authenticators
- **D. Identity Mappings**

Answer: D

Explanation:

PingAccess uses Identity Mappings to take identity attributes provided by the authentication source (e.g., PingFederate, OpenID Connect) and map them into HTTP request headers for back-end applications.

Exact Extract:

"An identity mapping allows you to map identity attributes from the user's session to HTTP headers, cookies, or query parameters that are then forwarded to the target application."

* Option A (Site Authenticators) is incorrect because Site Authenticators configure how PingAccess communicates with applications requiring authentication, not how attributes are inserted into headers.

* Option B (Identity Mappings) is correct - this is the feature designed specifically to expose user attributes to applications via HTTP headers.

* Option C (Web Sessions) manages how sessions are stored and validated, but not the mapping of attributes into requests.

* Option D (HTTP Requests) refers to request/response processing rules, but attributes are not mapped here.

Reference: PingAccess Administration Guide - Identity Mapping

NEW QUESTION # 36

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