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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"> 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.
Topic 3	<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 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"> 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.

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Ping Identity Certified Professional - PingAccess Sample Questions (Q44-Q49):

NEW QUESTION # 44

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 unless the authenticated user is in customer service and the opt-in attribute set to yes.
- **B. 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.**
- C. 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.
- D. 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.

Answer: B

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 # 45

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

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

Answer: D

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 # 46

What is the purpose of the `engine.ssl.protocols` in the `run.properties` file?

- A. To configure SSL protocols used for clustering
- B. To configure the supported HTTPS port
- C. To configure the supported ciphers
- **D. To configure the supported TLS versions**

Answer: D

Explanation:

The property `engine.ssl.protocols` in `run.properties` specifies the TLS protocol versions that PingAccess engines will support for incoming HTTPS traffic.

Exact Extract:

"The `engine.ssl.protocols` property configures which TLS versions are enabled for HTTPS listeners."

- * Option A (ciphers) is incorrect - cipher suites are defined separately, not in this property.
- * Option B (HTTPS port) is incorrect - the port is defined in the engine listener, not here.
- * Option C (TLS versions) is correct - this property controls TLS version support (e.g., TLSv1.2, TLSv1.3).
- * Option D (clustering) is incorrect - clustering does not depend on this property.

Reference: PingAccess Administration Guide - `run.properties` settings

NEW QUESTION # 47

All access requests to the existing `/admin` resource must be captured in the audit log. How should this be accomplished?

- A. Set Splunk audit logging for `/admin`
- **B. Enable the Audit option for the `/admin` resource**
- C. Enable the Audit option for the `/*` resource
- D. Set `log4j2.xml` audit logging for `/admin`

Answer: B

Explanation:

PingAccess resources have an `Audit` flag. When enabled, all access attempts (allowed or denied) are recorded in the audit logs.

Exact Extract:

"To audit access requests to a specific resource, enable the Audit option on that resource in the application configuration."

- * Option A is correct - enabling audit for `/admin` ensures its access requests are logged.
- * Option B is incorrect - enabling audit for `/*` is overly broad and logs everything, not just `/admin`.
- * Option C is incorrect - Splunk integration is for log forwarding, not per-resource auditing.
- * Option D is incorrect - `log4j2.xml` controls log destinations/levels, not resource-specific auditing.

Reference: PingAccess Administration Guide - Resource Audit Logging

NEW QUESTION # 48

What is the default port for the administrative console?

- A. 0
- **B. 1**

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