

# Reliable PAP-001 Training Materials: Certified Professional - PingAccess and PAP-001 Study Guide - PassSureExam



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## Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<ul style="list-style-type: none"> <li>Policies and Rules: This section of the exam measures the skills of Security Administrators and focuses on how PingAccess evaluates paths for applying policies and resources. It covers the role of different rule types, their configuration, and the implementation of rule sets and rule set groups for consistent policy enforcement.</li> </ul>
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### **Ping Identity Certified Professional - PingAccess Sample Questions (Q52-Q57):**

#### **NEW QUESTION # 52**

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

#### **Answer: B**

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 # 53**

An administrator is preparing to rebuild an unrecoverable primary console and must promote the replica admin node. Which two actions must the administrator take? (Choose 2 answers.)

- A. Restart all nodes in the cluster.
- **B. Change `pa.operational.mode` to `CLUSTERED_CONSOLE` on the replica admin node.**
- C. Restart the replica admin node.
- **D. Modify `bootstrap.properties` and set the `engine.admin.configuration.host` value to point at the replica admin node.**
- E. Change `pa.operational.mode` to `CLUSTERED_CONSOLE_REPLICA` on one of the engine nodes.

## Answer: B,D

Explanation:

From the "Promoting the replica administrative node" documentation:

\* Exact Extract:

"Open the <PA\_HOME>/conf/run.properties file in a text editor. Locate the `pa.operational.mode` line and change the value from `CLUSTERED_CONSOLE_REPLIC`A to `CLUSTERED_CONSOLE`. These properties are case-sensitive. Do not restart the replica node during the promotion process." Ping Identity Documentation

\* Also from the documentation under "Next steps" / manual promotion / "Using the admin API ..." "When promoting the replica, there is also mention of setting the new host:port in the primary admin configuration so that engine nodes and configuration references now point to the promoted replica. One of the API properties is `editRunPropertyFile` (to flip the mode), another is `editPrimaryHostPort`, which causes the primary-admin host setting to be updated. Ping Identity Documentation Using those facts:

Why C is correct:

\* Option C says: Change `pa.operational.mode` to `CLUSTERED_CONSOLE` on the replica admin node.

This directly matches the documented manual promotion step: switch `pa.operational.mode` from `CLUSTERED_CONSOLE_REPLIC`A# to `CLUSTERED_CONSOLE`. Ping Identity Documentation+1

Why E is correct:

\* Option E: Modify `bootstrap.properties` and set the `engine.admin.configuration.host` value to point at the replica admin node. While the documentation doesn't always name the exact property `engine.admin.configuration.host`, the "promote via admin API" includes updating the "primary host:port" in the configuration so that engine nodes' configuration queries (or whatever is used by engines) point to the new primary. This maps to ensuring that engine nodes know that the promoted replica is now the administrative node. This requiring modifying the bootstrap or configuration that engine nodes use to find the administrative host is essential. Ping Identity Documentation Why the other options are incorrect:

\* A. Change `pa.operational.mode` to `CLUSTERED_CONSOLE_REPLIC`A on one of the engine nodes. No.

Engine nodes should have `pa.operational.mode` = `CLUSTERED_ENGINE`, not console modes.

`CLUSTERED_CONSOLE_REPLIC`A is an admin/replica console mode, not applicable for engines.

docs.ping.directory+2 Ping Identity Documentation+2

\* B. Restart all nodes in the cluster. The documentation explicitly says do not restart the replica node during the promotion process because restart can cause file corruption or failure to properly promote.

Only certain restarts are needed after configuration updates. So restarting all nodes is not a correct required action. Ping Identity Documentation

\* D. Restart the replica admin node. As above, for manual promotion, a restart of the replica admin node is not required (and is even discouraged during the promotion process). The change in `run.properties` is detected without restarting. Ping Identity Documentation Reference: PingAccess Reference Guide - Promoting the replica administrative node / Manually promoting the replica administrative node Ping Identity Documentation+1

## NEW QUESTION # 54

An application owner would like customized errors for rule violations within an application. Where is this configured?

- A. Within the Root Resource of the Application
- B. Within the Rule definition
- C. When combining Rules into Rule Sets
- D. When assigning a Rule to a Resource

## Answer: A

Explanation:

PingAccess allows administrators to configure custom error pages or messages at the Root Resource level of an application. This ensures that when rule violations (e.g., authorization failures) occur, the application can display tailored error responses.

Exact Extract:

"Custom error handling for rule violations is configured within the Root Resource of an application."

\* Option A is incorrect - assigning a rule to a resource does not allow defining custom errors.

\* Option B is correct - the Root Resource is where administrators define custom error handling for the entire application.

\* Option C is incorrect - Rule Sets only combine rules; they do not handle error responses.

\* Option D is incorrect - individual rule definitions do not contain custom error configurations.

Reference: PingAccess Administration Guide - Configuring Application Resources and Error Handling

## NEW QUESTION # 55

The application team is requesting step-up authentication only for a few specific resources while maintaining previous authentication for other resources. What change would the administrator need to make?

- A. Change the Context Root
- B. Manual Resource Ordering
- C. **Authentication Challenge Policy**
- D. Use context root as reserved resource base path

### Answer: C

Explanation:

To enforce step-up authentication for selected resources, PingAccess uses Authentication Challenge Policies. These policies allow different challenge methods to be applied depending on the resource.

Exact Extract:

"Authentication challenge policies define how PingAccess challenges users for authentication and are often applied when step-up authentication is required for specific resources."

- \* Option A (Authentication Challenge Policy) is correct - it ensures only certain resources trigger step-up MFA.
- \* Option B is incorrect; the reserved resource base path is unrelated to authentication.
- \* Option C is incorrect; changing the context root just changes the URL path prefix.
- \* Option D is incorrect; manual ordering of resources is unrelated to enforcing MFA.

Reference: PingAccess Administration Guide - Authentication Challenge Policies

## NEW QUESTION # 56

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

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

### Answer: C

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.
- \* Options C (10) and D (100) are incorrect.

Reference: PingAccess Administration Guide - Admin Authentication

## NEW QUESTION # 57

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