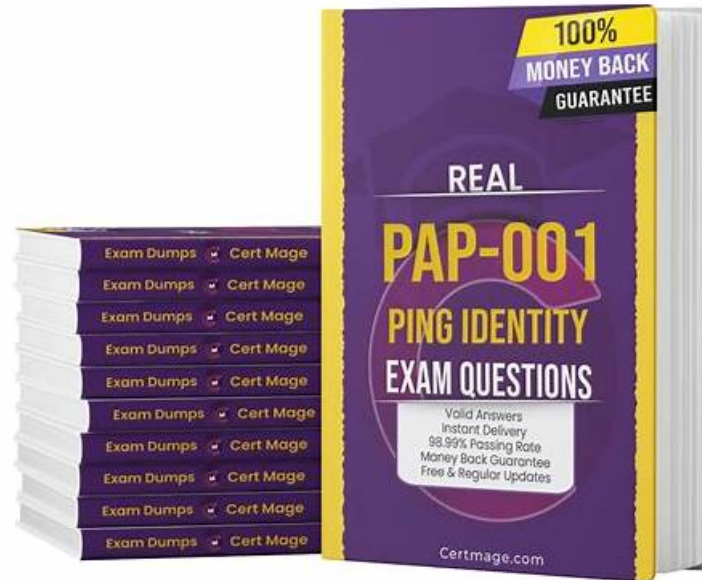


Practice Ping Identity PAP-001 Exam - Frenquent PAP-001 Update



P.S. Free 2026 Ping Identity PAP-001 dumps are available on Google Drive shared by ExamsTorrent:
<https://drive.google.com/open?id=11PEN-Vie111IFR4F2IWF9NSiQULEIGsd>

It's universally acknowledged that have the latest information of the exam is of great significance for the candidates. Our PAP-001 study guide has the free update for 365 days after the purchasing. Besides the PAP-001 study guide is compiled by the experts of the industry who know the information of the exam center very clearly, and this PAP-001 Study Guide will help you to have a better understanding of the exam, therefore you can pass the exam more easily.

Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none"> 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.
Topic 4	<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.

HOT Practice PAP-001 Exam - Valid Ping Identity Frenquent PAP-001 Update: Certified Professional - PingAccess

ExamsTorrent is also offering 1 year free PAP-001 updates. You can update your PAP-001 study material for 90 days from the date of purchase. The PAP-001 updated package will include all the past questions from the past papers. You can pass the Ping Identity PAP-001 Exam easily with the help of the dumps. It will have all the questions that you should cover for the Ping Identity PAP-001 exam. If you are facing any issues with the products you have, then you can always contact our 24/7 support to get assistance.

Ping Identity Certified Professional - PingAccess Sample Questions (Q51-Q56):

NEW QUESTION # 51

Refer to the following applications:

- * hr.company.com
- * finance.company.com
- * customer.order.company.com

Which action should be taken to allow these applications to share the same web session?

- A. Use Rewrite Cookie Domain rule
- B. Set Audience option
- C. Set Cookie Domain option
- D. Use Rewrite Cookie Path rule

Answer: C

Explanation:

For multiple subdomains to share the same PingAccess session, the Cookie Domain must be configured so that the session cookie is valid across all listed applications.

Exact Extract:

"Set the Cookie Domain in the web session configuration to a parent domain (for example, .company.com) to enable applications in different subdomains to share the same session."

* Option A (Set Audience option) applies to OAuth token validation, not cookie sharing.

* Option B (Set Cookie Domain option) is correct - e.g., setting company.com allows session cookies to be shared.

* Option C (Rewrite Cookie Domain rule) modifies upstream cookies for back-end applications, not PingAccess session cookies.

* Option D (Rewrite Cookie Path rule) is unrelated; it modifies paths for cookies, not domains.

Reference: PingAccess Administration Guide - Web Session Configuration

NEW QUESTION # 52

What is the purpose of the admin.auth configuration setting?

- A. To configure SSO for the administrative user interface.
- B. To define the method to use for authenticating to the administrative API.
- C. To enable automatic authentication to the PingAccess administrative console.
- D. To override the SSO configuration for the administrative user interface.

Answer: D

Explanation:

The admin.auth setting in the run.properties file is used to specify a fallback authentication method for the administrative console.

Exact Extract from official documentation:

"To define a fallback administrator authentication method if the OIDC token provider is unreachable, enable the admin.auth=native property in the run.properties file. This overrides any configured administrative authentication to basic authentication." This makes it clear that the purpose of admin.auth is to override any configured SSO for the admin UI and enforce native (basic) authentication instead.

- * Option A is incorrect because the admin.authsetting does not configure SSO. SSO for the admin UI is configured separately.
- * Option B is incorrect because this setting does not apply to the administrative API; it specifically applies to the admin UI console.
- * Option C is correct because it directly reflects the documented behavior: admin.authoverrides SSO configuration for the administrative UI and enables native authentication.
- * Option D is incorrect because the setting does not enable automatic authentication. It still requires credentials, but falls back to basic auth.

Reference: PingAccess User Interface Reference Guide - Configuring Admin UI SSO Authentication

NEW QUESTION # 53

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

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

Answer: C

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 # 54

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. 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 unless the authenticated user is in either customer service or has 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: 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.

firefly.com, one-federation.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, k12.instructure.com, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest Exams Torrent PAP-001 PDF Dumps and PAP-001 Exam Engine Free Share: <https://drive.google.com/open?id=11PEN-Vie111FR4F2IWF9NSiQULEIGsd>