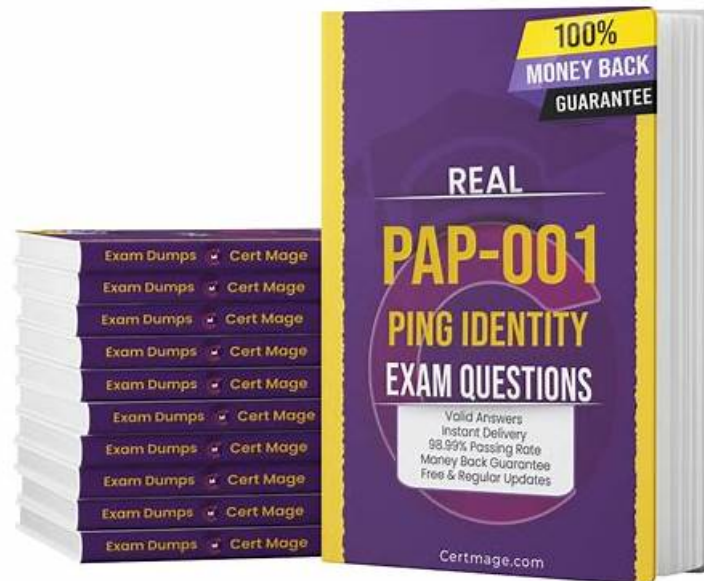


PAP-001 Exam Syllabus - Latest PAP-001 Mock Test



P.S. Free 2026 Ping Identity PAP-001 dumps are available on Google Drive shared by Pass4guide: https://drive.google.com/open?id=1zBOtGhB47E0keA-eiW1l_ybWKe7DJdfv

The Pass4guide is a trusted and leading platform that is committed to making the entire Ping Identity PAP-001 exam preparation process simple, smart, and quick. To achieve this objective Pass4guide is offering real, valid, and updated Ping Identity PAP-001 Exam Questions. These Ping Identity PAP-001 exam dumps are the real PAP-001 exam questions that surely will repeat in the upcoming PAP-001 exam and you can pass the challenging exam.

Hence, if you want to sharpen your skills, and get the Certified Professional - PingAccess (PAP-001) certification done within the target period, it is important to get the best Certified Professional - PingAccess (PAP-001) exam questions. You must try Pass4guide Certified Professional - PingAccess (PAP-001) practice exam that will help you get the Ping Identity PAP-001 certification.

>> PAP-001 Exam Syllabus <<

Latest PAP-001 Mock Test & Valid PAP-001 Test Registration

PAP-001 practice materials stand the test of time and harsh market, convey their sense of proficiency with passing rate up to 98 to 100 percent. They are 100 percent guaranteed PAP-001 learning quiz. And our content of the PAP-001 Exam Questions are based on real exam by whittling down superfluous knowledge without delinquent mistakes. At the same time, we always keep updating the PAP-001 training guide to the most accurate and the latest.

Ping Identity Certified Professional - PingAccess Sample Questions (Q67-Q72):

NEW QUESTION # 67

All access requests to the existing/adminresource 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/*resource
- C. Enable the Audit option for the/adminresource

- D. Setlog4j2.xmlaudit logging for/admin

Answer: C

Explanation:

PingAccess resources have anAudit 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/adminensures 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.xmlcontrols log destinations/levels, not resource-specific auditing.

Reference:PingAccess Administration Guide -Resource Audit Logging

NEW QUESTION # 68

An administrator needs to configure a protected web application using theAuthorization Code login flow.

Which two configuration parameters must be set? (Choose 2 answers.)

- A. OAuth Client ID
- B. OpenID Connect Login Type
- C. Virtual Host
- D. OpenID Connect Issuer
- E. OAuth Token Introspection Endpoint

Answer: A,B

Explanation:

When using theAuthorization Code Flowfor authentication, PingAccess must be configured with:

- * AnOAuth Client IDthat identifies the application to the IdP.
- * TheOpenID Connect Login Typeset to Authorization Code.

Exact Extract:

"When configuring an OIDC web session, specify the OAuth client ID and select the OpenID Connect login type (Authorization Code, Hybrid, or Implicit)."

- * Option A (OAuth Token Introspection Endpoint)is not required for Authorization Code flow - token introspection is used in other cases.
- * Option B (OAuth Client ID)is correct - required for OIDC authorization requests.
- * Option C (OpenID Connect Issuer)is discovered automatically via metadata when you configure the token provider.
- * Option D (Virtual Host)is required for application exposure but not specific to OIDC flow.
- * Option E (OpenID Connect Login Type)is correct - must be set to "Authorization Code." Reference:PingAccess Administration Guide -Configuring OIDC Web Sessions

NEW QUESTION # 69

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. Use context root as reserved resource base path
- D. Authentication Challenge Policy

Answer: D

Explanation:

To enforce step-up authenticationfor selected resources, PingAccess usesAuthentication 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 Bis incorrect; the reserved resource base path is unrelated to authentication.
 - * Option Cis incorrect; changing the context root just changes the URL path prefix.
 - * Option Dis incorrect; manual ordering of resources is unrelated to enforcing MFA.
- Reference: PingAccess Administration Guide - Authentication Challenge Policies

NEW QUESTION # 70

An administrator is integrating a new PingAccess Proxied Application. The application will temporarily need a self-signed certificate during the POC/demo phase. PingAccess is terminating SSL and is responsible for loading the SSL certificate for the application. What initial action must the administrator take in PingAccess in this situation?

- **A. Go to the Key Pairs section and create a new certificate**
- B. Go to the Certificates section and create a new certificate
- C. Go to the Key Pairs section and import the PKCS#12 file provided by the customer's internal Certificate Authority
- D. Go to the Key Pairs section and import the PKCS#12 file provided by the publicly trusted Certificate Authority

Answer: A

Explanation:

For SSL termination, PingAccess requires a Key Pair (certificate + private key). During a POC/demo, when a self-signed certificate is used, the administrator can create it directly in the Key Pairs section of the console.

Exact Extract:

"Use the Key Pairs section to create self-signed certificates for testing or proof-of-concept deployments. For production, import a PKCS#12 file containing a certificate chain and private key."

- * Option A is incorrect - Certificates store trust anchors (CAs), not SSL termination certs.
- * Option B is incorrect - an internal CA-signed cert requires PKCS#12 import, not self-signed creation.
- * Option C is incorrect - a publicly trusted CA is not used for a demo phase.
- * Option D is correct - creating a new certificate in Key Pairs generates a self-signed cert suitable for demos.

Reference: PingAccess Administration Guide - Key Pairs and Certificates

NEW QUESTION # 71

For a Web Application, the `id_token` must be transmitted through a back channel with the OIDC standards-based approach. Which action should the administrator perform in the Web Session to meet this requirement?

- A. Set the request preservation to None
- B. Set the request preservation to POST
- **C. Set the login type to code**
- D. Set the login type to POST

Answer: C

Explanation:

To transmit `id_token` via a back channel according to OIDC best practices, the application must use the Authorization Code Flow (login type = code). This ensures tokens are retrieved securely via the back channel instead of being exposed in the browser.

Exact Extract:

"For back-channel transmission of ID tokens, configure the OIDC login type as Authorization Code."

- * Option A is correct - setting login type to code ensures back-channel delivery.
- * Option B is incorrect - request preservation concerns request method persistence, not OIDC flow.
- * Option C is incorrect - POST is not a valid login type; only Code, Implicit, or Hybrid.
- * Option D is incorrect - request preservation has no bearing on token delivery.

Reference: PingAccess Administration Guide - Configuring OIDC Web Sessions

NEW QUESTION # 72

.....

As you know, the first-class quality always comes with the first service. That is exactly what describes our PAP-001 exam materials. Not only that our PAP-001 training guide can attract you for its best quality, but also you will be touched by the excellent service. If you have any question about our PAP-001 Learning Engine, our service will give you the most professional suggestion and help.

