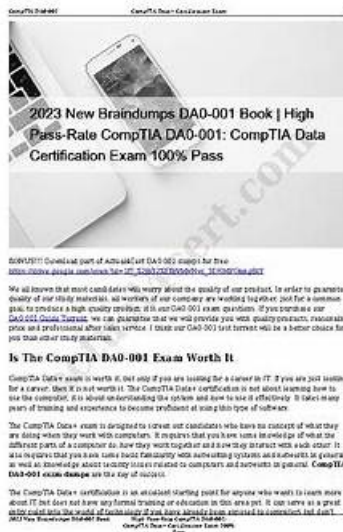


PAP-001 New Braindumps Files & PAP-001 Exam Price



2026 Latest Exams4sures PAP-001 PDF Dumps and PAP-001 Exam Engine Free Share: <https://drive.google.com/open?id=1l7Pqb6PT1DX9P3iutQm8UFqMeQ5rp1t>

We are living in a good society; everything is changing so fast with the development of technology. So an ambitious person must be able to realize his dreams if he is willing to make efforts. Winners always know the harder they work the luckier they are. If you purchase our study materials to prepare the PAP-001 exam, your passing rate will be much higher than others. Also, the operation of our study material is smooth and flexible and the system is stable and powerful. You can install the PAP-001 Exam Guide on your computers, mobile phone and other electronic devices. There are no restrictions to the number equipment you install. In short, it depends on your own choice. We sincerely hope that you can enjoy the good service of our products.

Ping Identity PAP-001 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> 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 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.

>> PAP-001 New Braindumps Files <<

PAP-001 Exam Price, New PAP-001 Test Sims

As is known to us, the high pass rate is a reflection of the high quality of PAP-001 study torrent. There are more than 98 percent that passed their exam, and these people both used our PAP-001 test torrent. There is no doubt that our PAP-001 guide torrent has a higher pass rate than other study materials. We deeply know that the high pass rate is so important for all people, so we have been trying our best to improve our pass rate all the time. Now our pass rate has reached 99 percent. If you choose our PAP-001 study torrent as your study tool and learn it carefully,

Ping Identity Certified Professional - PingAccess Sample Questions (Q35-Q40):

NEW QUESTION # 35

For a Web Application, theid_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 POST
- B. Set the login type to code**
- C. Set the request preservation to None
- D. Set the login type to POST

Answer: B

Explanation:

To transmit theid_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 # 36

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 # 37

Where should an administrator adjust SameSite Cookies settings?

- A. Sites
- **B. Web Sessions**
- C. Applications
- D. Rules

Answer: B

Explanation:

The SameSite attribute is applied to session cookies to control cross-site behavior. In PingAccess, session cookie configuration (including SameSite) is defined at the Web Session level.

Exact Extract:

"Web session configuration includes cookie attributes such as name, domain, secure flag, HTTPOnly, and SameSite."

* Option A (Rules) is incorrect - rules govern access control, not cookies.

* Option B (Sites) defines backend connections, not session cookies.

* Option C (Applications) ties resources to sessions but does not define cookie behavior.

* Option D (Web Sessions) is correct - session cookie SameSite settings are configured here.

Reference: PingAccess Administration Guide - Web Session Cookies

NEW QUESTION # 38

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

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

Answer: B

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 # 39

An organization wants to take advantage of a new product feature that requires upgrading the PingAccess cluster from 7.3 to the current version. The administrator downloads the required files and places the files on the PingAccess servers. What should the administrator do next?

- A. Disable cluster communication.
- **B. Upgrade the Admin Console.**
- C. Disable Key Rolling.
- D. Upgrade the Replica Admin.

Answer: B

Explanation:

When upgrading a PingAccess cluster, the Admin Console node must always be upgraded first before any replica admin or engine nodes. This ensures that the configuration and schema changes introduced in the new version are properly applied and replicated.

Exact Extract (from PingAccess documentation):

"In a clustered environment, you must first upgrade the administrative console node before upgrading any replica administrative nodes or engine nodes." Why A is correct:

* A. Upgrade the Admin Console- This is correct because the admin console node acts as the configuration master in a PingAccess cluster. Upgrading it first ensures the new version schema is available to replicas and engines.

Why the other options are incorrect:

* B. Disable cluster communication- This is not required for standard upgrades. Cluster communication remains in place to synchronize changes after the upgrade.

* C. Disable Key Rolling- Key rolling is unrelated to the upgrade process. It is a feature used for key rotation, not version upgrades.

* D. Upgrade the Replica Admin- This is incorrect because upgrading a replica admin before the primary administrative console is against the documented procedure and would cause replication issues.

Reference:

Upgrading PingAccess in a Clustered Environment(PingAccess Upgrade Guide) PingAccess Administration Guide - Upgrade Process

NEW QUESTION # 40

.....

Experts at Exams4sures have also prepared Ping Identity PAP-001 practice exam software for your self-assessment. This is especially handy for preparation and revision. You will be provided with an examination environment and you will be presented with actual exam Ping Identity PAP-001 Exam Questions. This sort of preparation method enhances your knowledge which is crucial to excelling in the actual certification exam.

PAP-001 Exam Price: <https://www.exams4sures.com/Ping-Identity/PAP-001-practice-exam-dumps.html>

- PAP-001 latest testking - PAP-001 prep vce - PAP-001 exam practice Open ➡ www.validtorrent.com and search for ✓ PAP-001 ✓ to download exam materials for free PAP-001 Pass4sure Study Materials
- PAP-001 Original Questions PAP-001 Exam Sample PAP-001 Authorized Certification Search for ➡ PAP-001 and obtain a free download on ➡ www.pdfvce.com Vce PAP-001 Exam
- PAP-001 Authorized Certification PAP-001 Valid Test Cost PAP-001 Exam Dumps Demo Search for PAP-001 and easily obtain a free download on (www.pdfdumps.com) PAP-001 Exam Sample
- PAP-001 latest testking - PAP-001 prep vce - PAP-001 exam practice Simply search for 【 PAP-001 】 for free download on ➡ www.pdfvce.com PAP-001 Reliable Exam Tips
- 100% Pass Unparalleled PAP-001 New Braindumps Files - Certified Professional - PingAccess Exam Price Open (www.troytecdumps.com) and search for " PAP-001 " to download exam materials for free New Exam PAP-001 Materials
- New Exam PAP-001 Materials PAP-001 Valid Test Question PAP-001 Reliable Exam Tips Download 【

PAP-001 » for free by simply searching on “www.pdfvce.com” □New Exam PAP-001 Materials

What's more, part of that Exams4sures PAP-001 dumps now are free: <https://drive.google.com/open>?

id=1l7Pqb6PTI2DX9P3iutQm8UFqMeQ5rp1t