

Ping Identity PT-AM-CPE Certification Exam Cost: Certified Professional - PingAM Exam - VCETorrent Ensure you Pass Exam



Our PT-AM-CPE study guide boasts high quality and we provide the wonderful service to the client. We boost the top-ranking expert team which compiles our PT-AM-CPE guide prep elaborately and check whether there is the update every day and if there is the update the system will send the update automatically to the client. The content of our PT-AM-CPE Preparation questions is easy to be mastered and seizes the focus to use the least amount of answers and questions to convey the most important information. And our quality of PT-AM-CPE exam questions is the best in this field for you to pass the PT-AM-CPE exam.

Our PT-AM-CPE training materials are famous for high-quality, and we have a professional team to collect the first hand information for the exam. PT-AM-CPE learning materials of us also have high accurate, since we have the professionals check the exam dumps at times. We are strict with the answers and quality, we can ensure you that the PT-AM-CPE Learning Materials you get are the latest one we have. Moreover, we offer you free update for one year and the update version for the PT-AM-CPE exam dumps will be sent to your email automatically.

>> **PT-AM-CPE Certification Exam Cost** <<

Latest Ping Identity PT-AM-CPE Test Pdf | Reliable PT-AM-CPE Exam Prep

Before buying our PT-AM-CPE exam torrents some clients may be very cautious to buy our PT-AM-CPE test prep because they worry that we will disclose their privacy information to the third party and thus cause serious consequences. Our privacy protection is very strict and we won't disclose the information of our clients to any person or any organization. The PT-AM-CPE test prep mainly help our clients pass the PT-AM-CPE exam and gain the certification. The certification can bring great benefits to the clients. The clients can enter in the big companies and earn the high salary. You may double the salary after you pass the PT-AM-CPE Exam. If you own the certification it proves you master the PT-AM-CPE quiz torrent well and you own excellent competences and you will be respected in your company or your factory. If you want to change your job it is also good for you.

Ping Identity PT-AM-CPE Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Enhancing Intelligent Access: This domain covers implementing authentication mechanisms, using PingGateway to protect websites, and establishing access control policies for resources.
Topic 2	<ul style="list-style-type: none"> Improving Access Management Security: This domain focuses on strengthening authentication security, implementing context-aware authentication experiences, and establishing continuous risk monitoring throughout user sessions.
Topic 3	<ul style="list-style-type: none"> Extending Services Using OAuth2-Based Protocols: This domain addresses integrating applications with OAuth 2.0 and OpenID Connect, securing OAuth2 clients with mutual TLS and proof-of-possession, transforming OAuth2 tokens, and implementing social authentication.
Topic 4	<ul style="list-style-type: none"> Federating Across Entities Using SAML2: This domain covers implementing single sign-on using SAML v2.0 and delegating authentication responsibilities between SAML2 entities.
Topic 5	<ul style="list-style-type: none"> Installing and Deploying AM: This domain encompasses installing and upgrading PingAM, hardening security configurations, setting up clustered environments, and deploying PingOne Advanced Identity Platform to the cloud.

Ping Identity Certified Professional - PingAM Exam Sample Questions (Q40-Q45):

NEW QUESTION # 40

What does the acronym SAML stand for?

- A. Security Assertion Markup Language
- B. Scoped Assertion Markup Language
- C. Secure Assertion Markup Language
- D. Strong Assertion Markup Language

Answer: A

Explanation:

As defined in the PingAM 8.0.2 documentation under "Introduction to SAML 2.0," the acronym SAML stands for Security Assertion Markup Language. It is an XML-based framework specifically designed for communicating user authentication, entitlement, and attribute information between distinct entities. In a typical federation scenario, these entities are the Identity Provider (IdP), which asserts the identity of the user, and the Service Provider (SP), which consumes the assertion to grant access to resources.

SAML is governed by OASIS and has become the industry standard for cross-domain Single Sign-On (SSO). The "Security" aspect of the name refers to the cryptographic methods used to ensure the integrity and confidentiality of the assertions. "Assertion" refers to the specific statements made by the IdP about a subject (usually a user). These assertions can include Authentication Statements (proving the user logged in), Attribute Statements (providing data like email or group membership), and Authorization Decision Statements (indicating what the user is permitted to do). PingAM 8.0.2 fully supports the SAML 2.0 core specifications, protocols, bindings, and profiles. Understanding this fundamental terminology is essential for administrators configuring "Circle of Trust" (CoT) environments or importing metadata from external partners, as the XML namespaces and schema definitions consistently reference the "urn:oasis:names:tc:SAML:2.0" identifier.

NEW QUESTION # 41

Which of the following tab pages in the PingAM admin UI can be used to configure the OAuth2 and OpenID Connect may act scripts used for token exchange requests?

- A) The OAuth2 provider service > Advanced tab page
- B) The OAuth2 provider service > Core tab page
- C) The OAuth2 client profile > Advanced tab page
- D) The OAuth2 client profile > OAuth2 Provider Overrides tab page

- A. A and D only
- B. B and C only

- C. A and C only
- D. B and D only

Answer: A

Explanation:

The May Act script is a critical component of the OAuth 2.0 Token Exchange implementation in PingAM 8.0.2. It allows for the validation of impersonation or delegation requests. Because token exchange can be configured both globally for all clients and specifically for individual applications, the script can be attached at two different levels in the Administrative UI.

OAuth2 Provider Service > Advanced Tab (A): This is the global configuration level. If you want to apply a standard "May Act" validation script across the entire realm for any client performing a token exchange, you configure it here. This script will be the default unless specifically overridden.

OAuth2 Client Profile > OAuth2 Provider Overrides Tab (D): PingAM allows for granular control per client. If a specific "Confidential Client" (like a backend microservice) requires unique logic for determining who it can act as, you can specify a different script or override the global setting. This is done in the "OAuth2 Provider Overrides" tab within that specific client's configuration profile.

Why other options are incorrect: The Core tab (B) is used for basic settings like issuer names and token lifetimes, not for advanced scripting hooks. The Advanced tab of the Client Profile (C) contains settings like TTLs and Logout URLs, but the specific ability to override "Provider" level logic (like the May Act script) is moved to the specialized Overrides tab to keep the interface organized. Therefore, the correct locations are A and D, as identified in the "Token Exchange Configuration" guide for version 8.0.2.

NEW QUESTION # 42

Which authentication node can you use in PingAM to add a key:value property to the user's session after successful authentication?

- A. The Provision Dynamic Account node
- **B. The Set Session Properties node**
- C. The Get Session Data node
- D. You have to use a webhook, not a node

Answer: B

Explanation:

In PingAM 8.0.2 Intelligent Access, the Set Session Properties node is a specialized utility node designed to modify the session object once it is created.

According to the "Authentication Node Reference":

During an authentication journey, data is typically stored in the sharedState. However, sharedState is transient and is destroyed once the tree finishes. If an administrator wants to take a piece of information (e.g., a "Risk Score" calculated during the tree, or a "Branch ID" retrieved from a legacy system) and make it a permanent part of the user's session, they must use the Set Session Properties node.

Functionality: This node allows you to map a value from the sharedState or transientState to a session property name. After the tree reaches a Success node, these properties are persisted in the session (either in the CTS for server-side sessions or the JWT for client-side sessions).

Usage: Once set, these properties can be retrieved later for Response Attributes in policies, or by applications using the /json/sessions endpoint.

Option A (Get Session Data node) is used to retrieve existing properties from an active session, not set them. Option B is incorrect because while webhooks can trigger external logic, the native way to modify the session within a tree is a node. Option C (Provision Dynamic Account node) is for creating user entries in the Identity Store (LDAP), not for managing session-level properties.

Therefore, Set Session Properties (Option D) is the correct technical tool for this requirement in version 8.0.2.

NEW QUESTION # 43

In a multi-server deployment, what is the impact of not ensuring stickiness in the load balancer configuration?

- A. The user will see more redirects in their browser
- **B. Performance may decrease as load on the system will be higher**
- C. The browser will not be able to validate the user session with the correct PingAM server
- D. Session failover will not work

Answer: B

Explanation:

In a high-availability PingAM 8.0.2 cluster, the Load Balancer (LB) is responsible for distributing traffic across multiple AM instances. Session Stickiness (also known as session affinity) ensures that all requests from a specific user session are routed to the same AM server that initially created the session.

According to the PingAM "Deployment Planning" and "Load Balancing" documentation, PingAM is designed to be "sticky-preferred" but not "sticky-required" if the Core Token Service (CTS) is used. If stickiness is not ensured:

Performance Impact: Every time a user request lands on a different AM server (Server B) than the one that holds the session in local memory (Server A), Server B must query the CTS (External Store) to retrieve the session details, deserialize the object, and reconstruct the session state. This cross-server look-up introduces significant latency and increases the load on the PingDS instances hosting the CTS.

CTS Load: Without stickiness, every single request becomes a "Global" session lookup. This drastically increases the I/O and CPU overhead on the back-end directory servers, potentially leading to performance degradation of the entire identity platform.

Why other options are incorrect:

Option A: Session failover requires the CTS, but stickiness actually minimizes the need for failover logic during normal operation. Failover still works without stickiness, it just becomes the "default" behavior for every request.

Option B: AM servers in a cluster share the same encryption keys and back-end stores. Any server can technically validate a session by looking it up in the CTS; the browser doesn't "know" which server is correct.

Option C: Redirects are handled at the application logic level. While some internal processing changes, it doesn't necessarily result in extra browser-level HTTP redirects.

Thus, the primary negative impact of lacking stickiness in a correctly configured cluster is a decrease in performance (Option D) due to the constant session synchronization overhead.

NEW QUESTION # 44

A PingAM administrator wants to deny access to an area of a protected application if the end user has been logged in for more than 10 minutes. How can this be achieved?

- A. Use a policy with a Time environment condition
- B. Use a policy with an Active session time environment condition
- **C. Use a policy with a Scripted environment condition**
- D. Use a policy with a Current session properties environment condition

Answer: C

Explanation:

To enforce complex authorization logic based on session duration, PingAM 8.0.2 administrators must move beyond the static "Out-of-the-Box" conditions.

Analysis of the options based on the "Policy Conditions" documentation:

Time Condition (Option A): This condition is used to restrict access based on the clock time of day or day of the week (e.g., "Allow access only between 9 AM and 5 PM"). It does not track the elapsed time of a specific user session.

Current Session Properties (Option B): This condition checks for the presence of specific key-value pairs in a session. While a session contains a startTime property, this condition is designed for matching static values (like department=HR), not for performing mathematical time calculations.

Active Session Time (Option D): This is not a standard default condition name in the PingAM 8.0.2 policy engine.

The Correct Approach (Option C): A Scripted Policy Condition is required for this use case. Within a Policy Condition script, the administrator has access to the session object. The script can retrieve the startTime (or creationTime) of the session and compare it against the current system time (currentTime).

Example logic in the script:

```
var sessionStartTime = session.getProperty("startTime");
```

```
var maxDuration = 10 * 60 * 1000; // 10 minutes in milliseconds
```

```
if((currentTime - sessionStartTime) > maxDuration) { authorized = false; }
```

By using a script, PingAM can dynamically calculate the age of the session at the moment of the access request and return a "Deny" decision if the 10-minute threshold has been exceeded.

This provides the granular control needed for high-security environments where "session freshness" is a requirement for specific sensitive resources.

NEW QUESTION # 45

.....

Will you feel that the product you have brought is not suitable for you? One trait of our PT-AM-CPE exam prepare is that you can

freely download a demo to have a try. Because there are excellent free trial services provided by our PT-AM-CPE exam guides, our products will provide three demos that specially designed to help you pick the one you are satisfied. On the one hand, by the free trial services you can get close contact with our products, learn about the detailed information of our PT-AM-CPE Study Materials, and know how to choose the right version of our PT-AM-CPE exam questions.

Latest PT-AM-CPE Test Pdf: <https://www.vcetorrent.com/PT-AM-CPE-valid-vce-torrent.html>

- PT-AM-CPE Exam Papers □ Detailed PT-AM-CPE Study Plan □ Latest PT-AM-CPE Dumps □ Search for 【 PT-AM-CPE 】 and download it for free on “ www.verifiedumps.com ” website □PT-AM-CPE Exam Simulator
- 2026 PT-AM-CPE Certification Exam Cost: Certified Professional - PingAM Exam - High Pass-Rate Ping Identity Latest PT-AM-CPE Test Pdf □ Simply search for ➡ PT-AM-CPE □ for free download on ▷ www.pdfvce.com ◁ □PT-AM-CPE Latest Exam Tips
- PdfPT-AM-CPE Torrent □ PdfPT-AM-CPE Torrent □ Latest PT-AM-CPE Exam Question □ The page for free download of ➡ PT-AM-CPE □ on (www.troytecdumps.com) will open immediately □PT-AM-CPE Training Solutions
- PT-AM-CPE PDF Dumps - Effortless Solution To Pass Exam □ Easily obtain ➡ PT-AM-CPE □□□ for free download through 【 www.pdfvce.com 】 □PT-AM-CPE Latest Exam Tips
- Start Preparation With Ping Identity PT-AM-CPE Latest Dumps Today □ Search on ⇒ www.prep4away.com ⇐ for 「 PT-AM-CPE 」 to obtain exam materials for free download □Latest PT-AM-CPE Exam Question
- Why to trend for Ping Identity PT-AM-CPE pdf dumps before actual exam □ Search for ▶ PT-AM-CPE ◀ and obtain a free download on ✓ www.pdfvce.com □✓ □ ExamPT-AM-CPE Voucher
- PT-AM-CPE Best Practice Exam - PT-AM-CPE Reliable Soft Simulations - PT-AM-CPE New Study Questions Pdf □ Download □ PT-AM-CPE □ for free by simply searching on ➡ www.testkingpass.com □ □PT-AM-CPE Exam Simulator Fee
- PT-AM-CPE PDF Dumps - Effortless Solution To Pass Exam □ Copy URL { www.pdfvce.com } open and search for ▷ PT-AM-CPE ◁ to download for free □New PT-AM-CPE Braindumps
- PT-AM-CPE Best Practice Exam - PT-AM-CPE Reliable Soft Simulations - PT-AM-CPE New Study Questions Pdf □ ➡ www.practicevce.com □□□ is best website to obtain ✓ PT-AM-CPE □✓ □ for free download □PT-AM-CPE Reliable Braindumps Ebook
- PT-AM-CPE Certification Exam Cost Exam 100% Pass | Ping Identity PT-AM-CPE: Certified Professional - PingAM Exam □ Search for ⇒ PT-AM-CPE ⇐ and easily obtain a free download on “ www.pdfvce.com ” □Valid Exam PT-AM-CPE Practice
- Start Preparation With Ping Identity PT-AM-CPE Latest Dumps Today □ Search on “ www.examcollectionpass.com ” for (PT-AM-CPE) to obtain exam materials for free download □PT-AM-CPE Exam Topics Pdf
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, zenwriting.net, myportal.utt.edu.tt, blogfreely.net, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes