

Exam PT-AM-CPE Topic & PT-AM-CPE Sure Pass

PT-AM-CPE Certified Professional - PingAM Exam

1. Which protocol is primarily used for Single Sign-On (SSO) in enterprise environments?

- A. FTP
- B. SAML
- C. SMTP
- D. SNMP

Answer: B. SAML

Explanation: Security Assertion Markup Language (SAML) is widely used for Single Sign-On (SSO) in enterprise environments, enabling secure exchange of authentication and authorization data between parties.

2. What does MFA stand for in authentication mechanisms?

- A. Multi-Factor Authentication
- B. Mandatory File Access
- C. Multi-Frame Allocation
- D. Managed Firewall Access

Answer: A. Multi-Factor Authentication

Explanation: MFA stands for Multi-Factor Authentication, which enhances security by requiring multiple forms of verification before granting access.

3. Which of the following is NOT a factor in Multi-Factor Authentication?

- A. Something you know
- B. Something you have
- C. Something you can see
- D. Something you are

Answer: C. Something you can see

Explanation: The traditional MFA factors are something you know (e.g., password), something you have (e.g., token), and something you are (e.g., biometrics). "Something you can see" is not a standard MFA factor.

4. OAuth 2.0 is primarily used for:

- A. User authentication
- B. Token-based authorization
- C. Encrypting data
- D. Establishing VPN connections

2026 Latest PassLeader PT-AM-CPE PDF Dumps and PT-AM-CPE Exam Engine Free Share: https://drive.google.com/open?id=1L_ia29uS77fzJo6w9d2jzkPlqgYI2wA

We ensure you that if you can't pass the exam just one time by using PT-AM-CPE training materials of us, and we will give you full refund. And the money will be returned to your payment account. In addition, PT-AM-CPE exam braibdumps are high-quality and accuracy, and they can help you pass the exam successfully. In order to build up your confidence for PT-AM-CPE Exam Materials, we are pass guarantee and money back guarantee, so you don't need to worry you will waste your money. We offer you free update for one year for PT-AM-CPE training materials, and our system will send update version to your email automatically.

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">• 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.

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"> • 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 5	<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.

>> Exam PT-AM-CPE Topic <<

PT-AM-CPE Sure Pass & Unlimited PT-AM-CPE Exam Practice

PassLeader could give you the Ping Identity PT-AM-CPE exam questions and answers that with the highest quality. With the material you can succeeded step by step. PassLeader's Ping Identity PT-AM-CPE exam training materials are absolutely give you a true environment of the test preparation. Our material is highly targeted, just as tailor-made for you. With it you will become a powerful IT experts. PassLeader's Ping Identity PT-AM-CPE Exam Training materials will be most suitable for you. Quickly registered PassLeader website please, I believe that you will have a windfall.

Ping Identity Certified Professional - PingAM Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

When developing a PingAM may act script for OAuth2 token exchange patterns, which variables are made available for use in the script?

- A. clientProperties, identity, logger, requestProperties, scopes, scriptName, session, requestedToken
- B. clientProperties, identity, logger, requestProperties, scopes, scriptName, session, token
- C. clientProperties, identity, logger, requestProperties, scopeList, scriptName, session, token
- D. clientProperties, identity, logger, requestProperties, scopeList, scriptName, session, requestedToken

Answer: A

Explanation:

The OAuth2 May Act script type in PingAM 8.0.2 allows administrators to programmatically determine if a token exchange request (impersonation or delegation) should be allowed by adding a may_act claim to the token.

According to the "Scripting" and "Token Exchange Scripting API" documentation, when this script is executed, the AM engine provides a specific set of "Bindings" or variables. These allow the script to inspect the context of the request before deciding to modify the token. The documented variables for the OAuth2 May Act script are:

clientProperties: A map of the OAuth2 client's configuration properties.

identity: The identity object for the user/subject.

logger: The logging object for debugging within the script.

requestProperties: Properties of the incoming HTTP request.

scopes: The set of scopes requested or associated with the token.

scriptName: The name of the script being executed.

session: The user's SSO session (if available).

requestedToken: This is the most important variable; it represents the token being issued. Methods like .addMayAct() or .setMayAct() are called on this specific object.

Why other options are incorrect:

Option B correctly lists the bindings.

Options A and D are incorrect because they use the variable name token. While token is a common variable name in other OAuth2 script types (like the Access Token Modification script), the Token Exchange script specifically uses requestedToken to distinguish the new token from the subject_token or actor_token provided in the request.

Option C uses scopeList, which is not the standard variable name for the scopes in this specific script context; the documentation defines it as scopes.

NEW QUESTION # 29

Which of the following would be a possible combination of fields in the JSON body when making a policy evaluation via REST?

- A. resources, subject, application
- B. resources, application, advices
- C. resources, subject, advices
- D. subject, application, advices

Answer: A

Explanation:

In PingAM 8.0.2, requesting policy decisions via the REST API involves sending a POST request to the policies endpoint with the `_action=evaluate` parameter. To receive an accurate decision, the request body must provide the context of the access attempt.

According to the "Request policy decisions over REST" documentation, the JSON body typically includes the following core fields:

resources: (Required) An array of strings representing the URIs the user is attempting to access.

application: (Required) This field specifies the name of the Policy Set (formerly known as the application) that contains the relevant policies for the evaluation.

subject: (Optional, but usually required for user-specific policies) This object identifies the user or entity requesting access. It can include the user's ssoToken or a set of claims if using JWT-based subjects.

Why other options are incorrect: Advices (Options A and C) are not inputs for a policy evaluation request. Instead, advices are returned by PingAM in the response if a policy condition fails (e.g., an AuthLevelConditionAdvice requesting the user to provide MFA). A request cannot "evaluate" an advice; it triggers one. Option D is incorrect because the resources field is a mandatory requirement for any evaluation; without a target resource, the engine has nothing to compare against the defined policy rules.

Therefore, the combination of resources, subject, and application represents the standard, valid structure for a policy decision request in PingAM 8.0.2.

NEW QUESTION # 30

In PingAM, which OpenID Connect endpoint can be used to validate an unencrypted ID token?

- A. `/oauth2/idthokeninfo`
- B. `/oauth2/introspect`
- C. `/oauth2/userinfo`
- D. `/oauth2/tokeninfo`

Answer: A

Explanation:

While OpenID Connect (OIDC) is built on top of OAuth2, it introduces specific endpoints for handling ID Tokens (the identity layer). In PingAM 8.0.2, when a client receives an ID Token, it is recommended to validate it locally using the provider's public keys. However, PingAM also provides a convenience endpoint for validation.

According to the "OpenID Connect 1.0 Endpoints" documentation:

`/oauth2/idthokeninfo` (Option A): This is the dedicated endpoint designed to receive an ID Token as a parameter.⁸ It validates the token's signature, checks the expiration and audience, and returns the claims contained within the token in a JSON format. This is specifically used for unencrypted ID tokens.

`/oauth2/userinfo` (Option B): This endpoint returns claims about the authenticated user but requires a valid Access Token in the authorization header, not an ID Token.⁹

`/oauth2/introspect` (Option C): This is a standard OAuth2 endpoint (RFC 7662) used to check the metadata and "activeness" of Access Tokens or Refresh Tokens, not the internal identity claims of an OIDC ID Token.¹⁰

`/oauth2/tokeninfo` (Option D): This is a legacy/non-standard endpoint that was used in older versions for Access Token validation and is not the primary OIDC validation endpoint in version 8.0.2.¹¹ Therefore, for the specific task of validating an ID Token and retrieving its claims, `/oauth2/idthokeninfo` is the correct and authoritative endpoint in the PingAM 8.0.2 OIDC implementation.

NEW QUESTION # 31

Which organization sets, maintains, and governs the SAML2 standard?

- A. ISC2
- B. WC3

- C. OASIS
- D. IETF

Answer: C

Explanation:

PingAM 8.0.2 is strictly compliant with various identity standards to ensure interoperability between different vendors and platforms. The Security Assertion Markup Language (SAML) V2.0 is the cornerstone of modern XML-based federation.⁷ According to the PingAM "SAML 2.0 Introduction" and "Supported Standards" documentation, the SAML 2.0 standard is developed and maintained by OASIS (the Organization for the Advancement of Structured Information Standards).⁸ Specifically, the OASIS Security Services Technical Committee (SSTC) is responsible for the specifications that define the SAML core (assertions and protocols), bindings (how SAML messages are mapped onto transport protocols like HTTP), and profiles (how SAML is used to solve specific use cases like Web Browser SSO).

Knowing the governing body is important for administrators when reviewing the "Technical Metadata" and "Schema" sections of PingAM, as AM's implementation follows the OASIS SAML 2.0 standards for XML signing, encryption, and assertion structure. Other organizations listed, such as the IETF (Internet Engineering Task Force), govern protocols like OAuth2 and OpenID Connect, while the W3C (World Wide Web Consortium) handles general web standards like XML and WebAuthn. However, for SAML2, OASIS remains the authoritative governing body.

NEW QUESTION # 32

Which set of Directory Server stores can be enabled for affinity in a PingAM cluster configuration?

- A. Core Token Service Store, Identity Stores, Configuration Store, Application Data Store
- B. Core Token Service Store, Identity Store, Policy Data Store, Application Data Store
- C. Core Token Service Store, Identity Stores, Configuration Store, Policy Data Store
- D. Identity Store, Configuration Store, Policy Data Store, Application Data Store

Answer: C

Explanation:

In a high-availability PingAM 8.0.2 cluster, Affinity Load Balancing is a mechanism used to ensure that requests related to a specific session or configuration are routed to the same Directory Server (DS) instance to avoid issues with replication lag. This is particularly important for stores where data changes frequently or where consistent reads are required immediately after a write.

According to the PingAM documentation on "Load Balancing" and "External Data Stores," affinity can be configured for the following primary stores:

Core Token Service (CTS) Store: This is the most critical area for affinity. Since the CTS handles stateful data like session tokens and OAuth2 tokens that are updated constantly, ensuring that an AM server consistently communicates with a specific DS node (using the HOST:PORT|SERVERID|SITEID syntax) prevents "token not found" errors that might occur if a request reached a DS node before the token was replicated.

Configuration Store: This store holds the central configuration for the AM deployment. In multi-server environments, affinity ensures that configuration changes are read consistently across the cluster.

Identity Stores: These hold the user profiles. While often read-heavy, affinity is used here to improve caching efficiency and ensure that profile updates (like password changes or attribute updates) are reflected immediately in subsequent authentication steps within the same cluster.

Policy Data Store: This stores authorization policies. Similar to configuration, affinity ensures consistent policy evaluation.

Option D is the correct answer because it includes the Core Token Service, Identity Stores, Configuration Store, and Policy Data Store. The "Application Data Store" (mentioned in other options) is often logically grouped with or replaced by the Policy Data Store in many 8.0.2 configurations, but the four stores listed in Option D are the specific ones explicitly called out in the "External Data Stores" secondary configuration documentation for supporting affinity settings.

NEW QUESTION # 33

.....

Nowadays PT-AM-CPE certificates are more and more important for our job-hunters because they can prove that you are skillful to do the jobs in the certain areas and you boost excellent working abilities. Passing the test of PT-AM-CPE certification can help you find a better job and get a higher salary. With this target, we will provide the best PT-AM-CPE Exam Torrent to the client and help the client pass the PT-AM-CPE exam easily if you buy our PT-AM-CPE practice engine.

PT-AM-CPE Sure Pass: <https://www.passleader.top/Ping-Identity/PT-AM-CPE-exam-braindumps.html>

- PT-AM-CPE Practice Test Pdf □ PT-AM-CPE Test Dumps ↖ Best PT-AM-CPE Preparation Materials □ Copy URL ➡ www.exam4labs.com □ open and search for ▷ PT-AM-CPE ◁ to download for free □ Complete PT-AM-CPE Exam Dumps
- PT-AM-CPE Online Version □ PT-AM-CPE Latest Braindumps Sheet □ PT-AM-CPE Reliable Dump □ Search for ⇒ PT-AM-CPE ⇐ and obtain a free download on (www.pdfvce.com) □ PT-AM-CPE Boot Camp
- Exam PT-AM-CPE Pass Guide □ PT-AM-CPE Cheap Dumps □ PT-AM-CPE Boot Camp □ Immediately open □ www.pass4test.com □ and search for ✓ PT-AM-CPE □ ✓ □ to obtain a free download □ PT-AM-CPE Test Dumps
- Download PT-AM-CPE Demo □ Valid Braindumps PT-AM-CPE Book □ PT-AM-CPE Practice Test Pdf □ Search for ➤ PT-AM-CPE □ and obtain a free download on □ www.pdfvce.com □ □ Exam PT-AM-CPE Pass Guide
- Exam PT-AM-CPE Topic - Latest Ping Identity Certified Professional - PingAM Exam - PT-AM-CPE Sure Pass □ Search for □ PT-AM-CPE □ and obtain a free download on ▶ www.troytecdumps.com ◀ □ Reliable PT-AM-CPE Practice Questions
- PT-AM-CPE Practice Test Pdf □ Valid Braindumps PT-AM-CPE Book □ Valid Braindumps PT-AM-CPE Book ☉ Open website { www.pdfvce.com } and search for 【 PT-AM-CPE 】 for free download □ PT-AM-CPE Reliable Test Preparation
- Excellent Exam PT-AM-CPE Topic - Trustworthy - Valuable PT-AM-CPE Materials Free Download for Ping Identity PT-AM-CPE Exam □ Open ➡ www.prepawayexam.com □ □ □ and search for □ PT-AM-CPE □ to download exam materials for free □ Complete PT-AM-CPE Exam Dumps
- Exam PT-AM-CPE Score □ PT-AM-CPE Latest Braindumps Sheet □ PT-AM-CPE Reliable Test Preparation □ Easily obtain □ PT-AM-CPE □ for free download through ✓ www.pdfvce.com □ ✓ □ □ Exam PT-AM-CPE Pass Guide
- Get Success in Ping Identity PT-AM-CPE Exam with Flying Colors □ Search for (PT-AM-CPE) and obtain a free download on ☼ www.examcollectionpass.com □ ☼ □ □ New PT-AM-CPE Test Papers
- PT-AM-CPE High Quality □ PT-AM-CPE Unlimited Exam Practice □ PT-AM-CPE Quiz □ Search for ▷ PT-AM-CPE ◁ and download it for free on 「 www.pdfvce.com 」 website □ Complete PT-AM-CPE Exam Dumps
- PT-AM-CPE Certificate Exam □ Best PT-AM-CPE Preparation Materials □ PT-AM-CPE Boot Camp □ Immediately open 《 www.vceengine.com 》 and search for 《 PT-AM-CPE 》 to obtain a free download □ Valid Braindumps PT-AM-CPE Book
- bookmarkgenius.com, bookmarkingalpha.com, lancedste862341.blogspot.com, cosmeticformulaworld.com, bookmarkspy.com, zakariamvr380827.wikitelevisions.com, lewysbxvp215252.prublogger.com, 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, denispsxb430802.blogrenanda.com, brianjclt525912.actoblog.com, Disposable vapes

DOWNLOAD the newest PassLeader PT-AM-CPE PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1L_ia29uS77fzJo6w9d2jzkPlqgYI2wA