

PT-AM-CPE Examsfragen & PT-AM-CPE Testking

Exam Collection

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Chancen gehören zu den Leuten, wer gut vorbereitet hat. Wenn unsere Chance vor uns vorhanden ist, können wir sie erfolgreich greifen? Die Ping Identity PT-AM-CPE exam Fragen können die Garantie für Sie sein, PT-AM-CPE Prüfung abzulegen. Mit diesen Dumps können Sie viel Zeit sparen und hohe Effektivität haben. Sie können ihre Besonderheit und hohe Qualität kennen, wenn sie die echten Fragen und Antworten von ZertPruefung benutzen. Es ist wirklich ein kürzester Weg zu Ihrem Erfolg. Damit können Sie sich auf Ping Identity PT-AM-CPE Exam voll vorbereiten.

Ping Identity PT-AM-CPE Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.
Thema 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.
Thema 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.
Thema 4	<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.
Thema 5	<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.

>> PT-AM-CPE Examsfragen <<

PT-AM-CPE Torrent Anleitung - PT-AM-CPE Studienführer & PT-AM-CPE wirkliche Prüfung

Die Zertifizierungsantworten zur Ping Identity PT-AM-CPE Zertifizierungsprüfung von ZertPruefung werden von IT-Eliten seit mehr als 10 Jahre durch ihre Forschung und Praxis gesammelt. ZertPruefung hat viele neueste und genaueste Prüfungsunterlagen. ZertPruefung ist für Ihren Erfolg vorhanden. Es bedeutet, dass Sie Erfolg wählen, wenn Sie ZertPruefung wählen. Wenn Sie Ping Identity PT-AM-CPE Zertifizierungsprüfungen leicht bestehen wollen, ist ZertPruefung die einzige Wahl für Sie.

Ping Identity Certified Professional - PingAM Exam PT-AM-CPE Prüfungsfragen mit Lösungen (Q14-Q19):

14. Frage

What scope is required to be included in a client's request if you wish to utilize the OpenID Connect capabilities of PingAM's OAuth2 implementation?

- A. openid
- B. profile
- C. openid+connect
- D. id

Antwort: A

Begründung:

PingAM 8.0.2 implements OpenID Connect (OIDC) 1.0 as an identity layer on top of the OAuth 2.0 protocol. While OAuth 2.0 is designed for authorization (accessing resources), OIDC is designed for authentication (verifying who the user is).

According to the "OpenID Connect 1.0" documentation in PingAM, the presence of a specific scope in the Authorization Request is what signals to the AM server that the request should be treated as an OIDC flow rather than a standard OAuth2 flow. This mandatory scope is openid.

When PingAM receives an /oauth2/authorize request containing the scope=openid parameter:

It triggers the OIDC processing logic.

It ensures that an ID Token (a signed JWT containing user identity information) is generated alongside (or instead of) the Access Token.

It allows the client to later access the UserInfo Endpoint to retrieve further claims about the authenticated user.

Other scopes like profile (Option A), email, or address are optional OIDC scopes used to request specific sets of user claims, but they do not "activate" OIDC on their own. openid+connect and id (Options B and D) are not recognized standard scopes in the OIDC specification. Therefore, openid is the fundamental requirement for any OIDC interaction in PingAM 8.0.2.

15. Frage

Which of the following is considered a confidential OAuth2 client?

- A. Web applications
- B. Web browsers
- C. Desktop clients
- D. JavaScript clients

Antwort: A

Begründung:

According to the PingAM 8.0.2 documentation on "OAuth 2.0 Client Authentication," clients are categorized into two types based on their ability to maintain the confidentiality of their credentials: Public and Confidential.

A Confidential Client is defined as an application that is capable of securely storing a client_secret or a private key.¹ These are typically applications where the code and configuration are not exposed to the end user. Web Applications (Option D) are the classic example of confidential clients because they run on a secure back-end server.² The server-side code can store and use a secret to authenticate with PingAM's token endpoint without the risk of the secret being leaked to the user-agent or a third party.

In contrast:

Web Browsers (Option C) and JavaScript clients (Option B) are considered Public Clients.³ Since the code runs within the user's browser, any secret embedded in the application would be visible to the user via "View Source" or developer tools.⁴ Desktop clients (Option A) and native mobile apps are also categorized as public clients in the OAuth2 specification (RFC 6749) because they are distributed to end-user devices.⁵ Even if the secret is obfuscated, it can be extracted through reverse engineering or decompilation.

For confidential clients, PingAM 8.0.2 supports various authentication methods at the token endpoint, including client_secret_basic, client_secret_post, and more secure options like Mutual TLS (mTLS) or Private Key JWT. By correctly identifying a client as confidential, administrators can enforce these stronger authentication requirements, ensuring that the client is indeed the entity it claims to be before granting access or refresh tokens.

16. Frage

Which of the following multi-factor authentication protocols are supported by PingAM?

- A) Open authentication
- B) Security questions
- C) Web authentication
- D) Universal 2nd factor authentication
- E) Push authentication

- A, A, C, and E

- B, A, B, and C
- C, A, B, and E
- D, B, C, and D

Antwort: A

Begründung:

PingAM 8.0.2 provides a robust framework for Multi-Factor Authentication (MFA) centered around modern, secure protocols and the Intelligent Access (Authentication Trees) engine. When discussing supported "protocols" in the context of MFA in PingAM documentation, the focus is on standardized methods for secondary verification.

The primary supported MFA pillars in PingAM 8.0.2 are:

Open Authentication (OATH): AM supports the OATH standards, specifically TOTP (Time-based One-Time Password) and HOTP (HMAC-based One-Time Password). This is implemented through the "OATH" authentication nodes, allowing users to use apps like ForgeRock Authenticator, Google Authenticator, or YubiKeys in OATH mode.

Web Authentication (WebAuthn): This is the implementation of the FIDO2 standard. It allows for passwordless and secure second-factor authentication using biometrics (like TouchID/FaceID) or hardware security keys (like YubiKeys). It is the successor to older standards and is natively supported via WebAuthn nodes.

Push Authentication: This is a proprietary but highly secure protocol used specifically with the ForgeRock/Ping Authenticator app. It allows a "Push" notification to be sent to a registered mobile device, which the user then approves or denies.

Why others are excluded from the selection: While PingAM supports Security Questions (KBA) and Universal 2nd Factor (U2F), they are often categorized differently in the 8.0.2 documentation. Security Questions are considered a "User Self-Service" or "Legacy" validation method rather than a modern MFA protocol. U2F is technically superseded by and included within the WebAuthn framework in PingAM 8.0.2. Thus, the most accurate grouping of distinct, core MFA protocols supported in the current version is A, C, and E, making Option C the correct answer.

17. Frage

A customer wishes to customize the OpenID Connect (OIDC) id_token JSON Web Token (JWT) to include the subject's employee number. Which of the following scripts should be customized to meet this requirement?

- **A. OIDC claims script**
- B. OIDC attributes script
- C. OIDC JWT script
- D. OIDC parameters script

Antwort: A

Begründung:

In PingAM 8.0.2, the OpenID Connect (OIDC) Claims Script is the specific extensibility point designed to govern how user information is mapped and transformed into claims within an OIDC ID token or the UserInfo response. While PingAM supports standard scopes like profile and email out of the box, specialized business requirements-such as including an "employee number" which might be stored as employeenumber in an LDAP directory-require a custom transformation.

According to the "OIDC Claims Script" reference in the PingAM documentation:

The script acts as a bridge between the Identity Store (the source of truth) and the OIDC Provider (the issuer). When a client requests a token, PingAM executes this script, providing it with a claimObjects map and the userProfile. The developer can then write Groovy or JavaScript logic to retrieve the employeeNumber attribute from the user's profile and add it to the resulting claims set.

The script typically follows this logical flow:

Identify the requested claims from the OIDC scope.

Fetch the corresponding raw attributes from the Identity Store (e.g., PingDS or AD).

Format and name the claim as per the OIDC specification or the specific client requirement (e.g., mapping LDAP employeenumber to OIDC claim emp_id).

Return the claims to be signed and embedded into the JWT.

Why other options are incorrect: Options A, C, and D reference script types that do not exist under those specific names in the standard PingAM 8.0.2 scripting engine. While there are "Access Token Modification" scripts and "Client Registration" scripts, the OIDC Claims Script is the only one authorized and designed to manage the payload of the id_token.

18. Frage

An administrator has a requirement to reconfigure the attribute used to search for users in a LDAP Data Store. What Data Store configuration attribute would they need to change?

- A. LDAP Users Bind Attribute
- B. LDAP Users Index Attribute
- C. LDAP Users Search Attribute
- D. LDAP Users Find Attribute

Antwort: C

Begründung:

When integrating PingAM 8.0.2 with an external LDAP directory (such as PingDS or Active Directory), the Identity Store configuration defines how AM interacts with that directory. A common task is defining which LDAP attribute should be used when a user attempts to log in with a username.

According to the "Identity Store Configuration Reference," the property LDAP Users Search Attribute is the correct attribute to modify. This field defines the LDAP attribute name that AM uses in its search filter to find a matching user entry. For example, if this property is set to uid, AM will execute a search like (&(objectClass=person)(uid=username)). If the requirement changes such that users should log in using their email addresses, the administrator would update this property to mail.

LDAP Users Search Attribute (Option A): Directly controls the attribute used in the user lookup query.

LDAP Users Bind Attribute (Option C): This is used to specify which attribute forms the Distinguished Name (DN) during a bind operation, but the initial "finding" of the user is governed by the Search Attribute.

Option B and D: These are not standard property names within the PingAM Data Store configuration UI.

Understanding this mapping is essential for aligning PingAM with the existing schema of an organization's directory. This setting is typically found under Realms > [Realm Name] > Identity Stores > [Store Name] > LDAP Secondary Configuration.

19. Frage

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