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## Ping Identity PT-AM-CPE Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• Federating Across Entities Using SAML2: This domain covers implementing single sign-on using SAML v2.0 and delegating authentication responsibilities between SAML2 entities.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Improving Access Management Security: This domain focuses on strengthening authentication security, implementing context-aware authentication experiences, and establishing continuous risk monitoring throughout user sessions.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• Enhancing Intelligent Access: This domain covers implementing authentication mechanisms, using PingGateway to protect websites, and establishing access control policies for resources.</li> </ul>

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## Quiz Ping Identity - PT-AM-CPE - Certified Professional - PingAM Exam – Valid Reliable Test Testking

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### Ping Identity Certified Professional - PingAM Exam Sample Questions (Q48-Q53):

#### NEW QUESTION # 48

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

- A. WC3
- B. IETF
- C. ISC2
- **D. OASIS**

**Answer: D**

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.<sup>7</sup> 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).<sup>8</sup> 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 # 49

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

**Answer: D**

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 # 50

Samantha decides to implement SAML2 auto-federation to link accounts on the service provider (SP) with the corresponding account in the identity provider (IdP). Which of the following statements describe characteristics of auto-federation?

- A) Linking is based on a common `NameID` format value.
- B) Linking is achieved by using a common attribute value.<sup>11</sup>
- C) The user must log in to the IdP only to link accounts.
- D) The user must log in to both the SP and the IdP to link accounts.

Answer Selection:

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

**Answer: A**

Explanation:

Auto-federation is a feature in PingAM 8.0.2 designed to simplify the user experience by automatically linking an IdP identity to an SP identity without manual intervention or a specialized "linking" page.<sup>12</sup> According to the PingAM documentation on "Link Identities Automatically with Auto-Federation":

**Linking Mechanism (Statement B):** Auto-federation does not rely on the SAML `NameID`. Instead, it uses a common attribute value found in both the SAML assertion and the SP's local identity store. For example, if both systems share an "Email" attribute, the SP can be configured to use the `mail` attribute from the incoming assertion to search its own datastore. If a match is found, the accounts are linked. This is significantly more flexible than relying on `NameID` formats (disproving Statement A).

**User Experience (Statement C):** One of the primary benefits of auto-federation is that it supports a "Just-in-Time" experience. The user only needs to log in to the Identity Provider (IdP). When they are redirected to the SP, the SP performs the attribute-based lookup and creates the session immediately. The user is never prompted to log in at the SP side just to "prove" who they are for the linking process (disproving Statement D).

Because auto-federation relies on matching attributes and only requires a single login at the IdP, the correct statements are B and C. This makes Option B the correct choice. This feature is particularly useful in Large-Scale B2B or B2C scenarios where pre-mapping thousands of users manually would be impossible.

#### NEW QUESTION # 51

A user enters their credentials, but is faced with the error message "user requires profile to login". What is a possible cause of this message?

- A. The user has not entered the correct credentials
- B. The user has not filled in the required information in their profile
- **C. The realm has not been set to user profile ignore mode**
- D. Policies have not been defined to allow a user to access their profile page

**Answer: C**

Explanation:

This error message is directly related to the User Profile configuration within a specific realm in PingAM 8.0.2. In the "Core Authentication Attributes" of a realm, PingAM defines how it should handle user identities after they have successfully provided valid credentials through an authentication tree or chain.

There are primarily four modes for the User Profile setting:

**Required:** This is often the default. It specifies that after a user successfully authenticates, PingAM must be able to locate a corresponding user entry in the configured Identity Store. If the user exists in the datastore, the session is created. If the user does not exist, authentication fails with the error message "user requires profile to login" (or a similar profile-related exception in the logs).

**Ignored:** In this mode, PingAM issues an SSO session token immediately upon successful credential validation, regardless of whether a user profile exists in the back-end repository. This is useful for temporary or guest access where no permanent record is needed.

**Dynamic:** AM attempts to find the user; if the user is not found, it automatically creates a new profile in the identity store.

**Dynamic with User Alias:** Similar to dynamic creation but supports aliasing.

If an administrator sees the "user requires profile to login" error, it confirms that the credentials themselves were technically correct (the user passed the authentication nodes), but the realm is currently in Required mode (it has not been set to Ignore or Dynamic) and no matching entry exists in the identity store. This frequently happens in migration scenarios or when using external identity providers (like Social IDPs) where the "Link" or "Provisioning" step has not been properly configured in the authentication journey. To resolve this, the administrator must either pre-provision the user, set the mode to Ignore, or implement a Create Object node within the authentication tree to handle dynamic provisioning.

#### NEW QUESTION # 52

A SAML2 identity provider (IdP) is configured in a subrealm. Which of the following URLs can be used to export the IdP metadata?

- A. It cannot be exported via a JSP, and the Amster tool has to be used
- **B. <http://myserver.domain.com:8080/openam/saml2/jsp/exportmetadata.jsp?entityid=http://myserver.domain.com:8080/openam&realm=/idprealm>**
- C. <http://myserver.domain.com:8080/openam/saml2/jsp/exportmetadata.jsp?idp=http://myserver.domain.com:8080/openam&realm=/idprealm>
- D. <http://myserver.domain.com:8080/openam/saml2/jsp/exportmetadata.jsp>

**Answer: B**

Explanation:

To facilitate federation between a SAML2 Identity Provider (IdP) and a Service Provider (SP), metadata must be exchanged. PingAM 8.0.2 provides a built-in utility page, `exportmetadata.jsp`, specifically for this purpose.

When an IdP is configured within a subrealm (rather than the Top Level Realm), the metadata export URL must be qualified with specific query parameters to ensure the correct entity configuration is retrieved. According to the "SAML 2.0 Reference" and "Exporting SAML 2.0 Metadata" documentation:

**entityid:** This parameter is mandatory when there are multiple entities configured. It specifies the unique URI of the IdP (e.g., `http://myserver.domain.com:8080/openam`). This tells the JSP which specific provider's metadata to generate.

**realm:** This parameter is crucial for subrealm deployments. By default, the JSP looks in the root realm (/). If the IdP resides in a subrealm named `/idprealm`, the URL must explicitly include `&realm=/idprealm`.

Option D is the correct technical string. Option B is incorrect as it lacks parameters and would only attempt to export default root-level metadata. Option C is incorrect because the parameter name is `entityid`, not `idp`. While Amster (Option A) can indeed be used to export configuration, the `exportmetadata.jsp` remains the standard and most common method for generating the XML-formatted metadata required by external partners.

#### NEW QUESTION # 53

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