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Ping Identity Certified Professional - PingAM Exam Sample Questions (Q47-Q52):

NEW QUESTION # 47

Which of the following are existing script types in PingAM?

- A) Decision node script for authentication trees
- B) End User user interface theme script
- C) OpenID Connect claims script
- D) Policy condition script

- A. A, B and C
- B. B, C and D
- **C. A, C and D**
- D. A, B and D

Answer: C

Explanation:

PingAM 8.0.2 is highly extensible through its Scripting Engine, which supports Groovy and JavaScript. However, scripts can only be applied to specific "hooks" or "extension points" defined by the platform.

According to the "Scripting" and "Script Types" reference in the PingAM 8.0.2 documentation, the standard supported script types are:

Decision node script (A): Used within Authentication Trees via the "Scripted Decision Node." These scripts allow for complex logic, such as checking user attributes, calling external APIs, or evaluating risk before deciding which path a user should take in their journey.

OpenID Connect claims script (C): This script type is used to customize the claims returned in OIDC ID Tokens or at the UserInfo endpoint. It allows administrators to transform internal LDAP attributes into the specific JSON format required by OIDC clients.

Policy condition script (D): Used within Authorization Policies. These scripts define custom logic for granting or denying access (e.g., "Allow access only if the user is connecting from a specific IP range and it is between 9 AM and 5 PM").

Why Statement B is incorrect: There is no such thing as an "End User user interface theme script" in the PingAM scripting engine. UI customization (Themeing) in PingAM 8.0.2 is handled through the XUI framework using CSS, HTML templates, and configuration JSON files, or by building a custom UI using the Ping SDKs. It does not use the server-side Groovy/JavaScript scripting engine that governs authentication and authorization logic. Therefore, the valid script types are A, C, and D, making Option D the correct choice.

NEW QUESTION # 48

What is the purpose of the SAML2 account mapper on the service provider (SP) side?

- A. Maps multiple SP user accounts together
- B. Maps multiple identity provider assertions together
- **C. Maps remote users to local user profiles**
- D. Maps local user attributes to remote users' attributes

Answer: C

Explanation:

In a SAML 2.0 Federation flow, once the Service Provider (SP) receives and validates a SAML Assertion from an Identity Provider (IdP), it must determine which local user account the assertion corresponds to. This is the role of the SAML2 Account Mapper.

According to the PingAM 8.0.2 documentation on "Federate Identities" and the "SAML 2.0 Reference":

The SP-side account mapper (specifically the SPAccountMapper interface or its scripted equivalent) is responsible for mapping the remote user (identified in the SAML assertion) to a local user profile in the SP's identity store.

This mapping can be achieved in several ways:

Account Linking: Finding an existing link between the NameID in the assertion and a local DN.

Attribute Matching: Using an attribute from the assertion (like mail) to search the local directory for a matching user.

Auto-Federation: If configured, creating a link or a new profile automatically based on the incoming data.

If the account mapper cannot find a corresponding local profile, the SP cannot create a local session, and the SSO process will fail, typically with a "User not found" or "Local identity not found" error. Thus, the purpose is strictly the identification of the local subject based on the remote assertion (Option D). Options A and B are incorrect as they describe aggregation or account merging which are not the primary function of the SAML mapper. Option C describes "Attribute Mapping," which is a separate step (handled by the Attribute Mapper) that occurs after the identity has been successfully mapped.

NEW QUESTION # 49

Which token transformation is not supported by the REST security token service?

- A. Username token -> SAML2
- B. PingAM SessionToken -> SAML2
- C. Kerberos -> SAML2
- **D. OpenID Connect -> SAML2**

Answer: D

Explanation:

The Security Token Service (STS) in PingAM 8.0.2 acts as a broker that translates security tokens from one format to another,

allowing for interoperability between different security domains (e.g., translating a web-based session into a SOAP-based SAML assertion).

According to the PingAM "Security Token Service (STS)" documentation and the "Rest-Based STS" reference, the service supports a specific set of input and output token types. Supported input (source) tokens typically include Username Tokens, SAML2 Tokens, X.509 Certificates, Kerberos Tokens, and the internal PingAM Session Token (SSOToken). The service can transform these into output (target) tokens such as SAML2 Assertions or OIDC ID Tokens.

Analysis of the options:

Option A (Username token -> SAML2): Supported. This is a common use case where a client provides a username and password (WS-Security format) and receives a SAML2 assertion.

Option B (Kerberos -> SAML2): Supported. Used in Windows Desktop SSO environments where a SPNEGO/Kerberos token is exchanged for a SAML assertion for cloud applications.

Option D (PingAM SessionToken -> SAML2): Supported. This allows a user who already has a valid AM session to obtain a SAML2 token for a back-end web service.

Option C (OpenID Connect -> SAML2): Not supported by the REST STS implementation in version 8.0.2. While PingAM supports OIDC and SAML2 federation generally, the specialized STS service does not list an OIDC ID Token as a valid input token type for transformation into a SAML2 assertion within its specific state machine. OIDC to SAML "bridging" is typically handled via the standard Federation service rather than the STS broker.

NEW QUESTION # 50

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

Answer: D

Explanation:

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.

NEW QUESTION # 51

When the OATH Registration node's OATH Algorithm property is set to TOTP in an authentication tree, which node needs to have the same value set?

- A. Recovery Code Collector Decision node11
- B. **OATH Token Verifier node**
- C. OATH Device Storage node13
- D. MFA Registration Options node12

Answer: B

Explanation:

In PingAM 8.0.2, Multi-Factor Authentication (MFA) using the OATH standard supports two primary algorithms: TOTP (Time-based One-Time Password) and HOTP (HMAC-based One-Time Password).¹⁴ For an authentication journey to function correctly, the "Registration" phase (where the user's device and AM agree on a secret and algorithm) and the "Verification" phase (where AM checks the submitted code) must be perfectly synchronized.

According to the "Authentication Node Reference" for the OATH Token Verifier node and OATH Registration node:

Both nodes contain a configuration property named OATH Algorithm¹⁵ This property determines how the six- or eight-digit code is generated and validated. If the OATH Registration node is configured to set up a user for TOTP, it will generate a QR code containing the TOTP parameters for the user's authenticator app.

When that user later attempts to log in, the OATH Token Verifier node (Option A) must also be set to TOTP.¹⁶ If the verifier is accidentally set to HOTP (which uses a counter rather than a time step), the validation will consistently fail because the server will be looking for a counter-based value while the app is providing a time-based value.

Other nodes like the Recovery Code Collector Decision node (Option B) or OATH Device Storage node (Option D) handle subsequent or separate tasks (like account recovery or writing the final profile to LDAP) and do not directly participate in the real-time OATH mathematical validation logic. Thus, the OATH Token Verifier is the mandatory counterpart that must match the registration's algorithm setting.

NEW QUESTION # 52

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