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## Zscaler Digital Transformation Engineer Sample Questions (Q61-Q66):

### NEW QUESTION # 61

Which set of protocols was developed to provide the most secure passwordless authentication methods, using services such as Windows Hello and YubiKey?

- A. OpenID
- B. Fast Identity Online 2 (FIDO2)
- C. SAML
- D. SCIM

**Answer: B**

Explanation:

FIDO2 (Fast Identity Online 2) is a family of open authentication standards designed specifically to enable strong, phishing-resistant,

passwordless authentication. It combines the WebAuthn standard (for browsers and web applications) with the CTAP protocol (for communicating with authenticators such as security keys).

Vendors like Microsoft explicitly describe Windows Hello and FIDO2 security keys as passwordless sign-in mechanisms, and Yubico likewise highlights FIDO2 support on YubiKey devices for passwordless and multi-factor authentication.

Zscaler's identity-related documentation and partner guides reference FIDO2 and passwordless methods such as Windows Hello for Business and FIDO2-based passkeys as modern options that integrate with identity providers (e.g., Microsoft Entra ID / Azure AD) and can be used for Zscaler authentication flows.

By contrast, SCIM is a provisioning standard for user and group lifecycle management, not an authentication protocol. OpenID (and OpenID Connect) and SAML are federation and SSO protocols that typically still rely on passwords or existing credentials at the identity provider, even though they may be used alongside MFA.

Only FIDO2 is purpose-built for secure, hardware- or device-bound, passwordless authentication with biometrics or secure PINs, which is exactly what the question describes with examples like Windows Hello and YubiKey.

## NEW QUESTION # 62

An organization wants to upload internal PII (personally identifiable information) into the Zscaler cloud for blocking without fear of compromise. Which of the following technologies can be used to help with this?

- A. IDM
- B. Engines
- **C. EDM**
- D. Dictionaries

**Answer: C**

Explanation:

Zscaler's advanced data protection stack includes Exact Data Match (EDM), Indexed Document Match (IDM), dictionaries, and predefined DLP engines. Zscaler describes EDM as a technique that "fingerprints" sensitive values—such as PII from structured data sources (databases or spreadsheets)—so the platform can detect and block exact matches to those values while greatly reducing false positives.

With EDM, an on-premises index tool hashes the sensitive fields (for example, names, IDs, or other PII) and then uploads only these hashes—not the readable PII itself—into the Zscaler cloud. Zscaler documentation emphasizes that only hashed fingerprints are sent, allowing organizations to protect internal data "without having to transfer that data to the cloud" in plain form. This directly addresses the requirement to block exfiltration of internal PII without fear of compromise.

Dictionaries and core DLP engines focus on pattern- or keyword-based detection (such as generic PII patterns) rather than matching exact records from an internal dataset. IDM, on the other hand, fingerprints whole documents or forms (for example, templates or high-value documents) rather than row-level PII records. Therefore, for uploading organization-specific PII in a privacy-preserving, hashed form to enable precise blocking, EDM is the correct technology.

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## NEW QUESTION # 63

Customers would like to use a PAC file to forward web traffic to a Subcloud. Which one below uses the correct variables for the required PAC file?

- A. {<Subcloud>.GATEWAY.<Zscaler cloud>}
- **B. {GATEWAY.<Subcloud>.<Zscaler cloud>}**
- C. {REGION.<Subcloud>.<Zscaler cloud>}
- D. {<Subcloud>.REGION.<Zscaler cloud>}

**Answer: B**

Explanation:

In Zscaler's PAC file guidance for directing traffic to specific Subclouds, the fully qualified proxy host name is constructed using the standard gateway label, followed by the subcloud identifier, and then the Zscaler cloud domain. In template form, this is represented as:

{GATEWAY.<Subcloud>.<Zscaler cloud>}

Here, GATEWAY corresponds to the Zscaler gateway label, <Subcloud> is the dynamically assigned subcloud (which helps optimize routing and resiliency), and <Zscaler cloud> represents the customer's Zscaler cloud domain (for example, one of the standard ZIA cloud domains). The Digital Transformation Engineer training emphasizes that using the correct order of these variables

ensures that browsers resolve to the appropriate subcloud-specific gateway, enabling optimized performance and regional affinity. Options B and C incorrectly introduce or misplace a REGION label, which does not match the documented variable order when explicitly targeting a Subcloud. Option D reverses the positions of GATEWAY and <Subcloud>, which does not align with the hostname structure used by Zscaler for subcloud-aware PAC configurations. Therefore, the correct PAC variable pattern for forwarding web traffic specifically to a Subcloud is {GATEWAY.<Subcloud>.<Zscaler cloud>}.

#### NEW QUESTION # 64

Which Zscaler technology can be used to enhance your cloud data security by providing comprehensive visibility and management of data at rest within public clouds?

- A. Cloud Sandbox
- B. SaaS Security Posture Management (SSPM)
- **C. Data Security Posture Management (DSPM)**
- D. Cloud Access Security Broker (CASB)

#### Answer: C

Explanation:

Zscaler Data Security Posture Management (DSPM) is specifically designed to discover, classify, and protect data at rest across public cloud environments such as object stores, databases, and other cloud-native services. Zscaler's DSPM solution continuously scans cloud data stores to identify where sensitive data resides, who can access it, how it is shared, and whether it violates corporate or regulatory policies, so security teams gain full visibility into their cloud data landscape and can remediate risks at scale.

In the broader Zscaler Data Protection portfolio, DSPM is highlighted as the capability that extends protection beyond inline traffic to data at rest in SaaS and public clouds, complementing DLP and malware controls that secure data in motion. Cloud Sandbox (option B) focuses on detonating suspicious files to detect zero-day malware; CASB (option C) secures SaaS usage and API-based access; and SSPM (option D) concentrates on assessing and fixing misconfigurations in SaaS applications. None of these options are as tightly aligned to continuous discovery and posture management of public-cloud data at rest as DSPM.

Therefore, the Zscaler technology that enhances cloud data security by providing comprehensive visibility and management of data at rest in public clouds is Data Security Posture Management (DSPM).

#### NEW QUESTION # 65

What happens if a provisioning key is deleted in ZPA?

- A. The key is stored as a backup for reactivation
- **B. All App Connectors enrolled with the key are revoked**
- C. The provisioning key automatically regenerates
- D. The client loses access to all applications permanently

#### Answer: B

Explanation:

In Zscaler Private Access, a provisioning key is a unique text string generated for an App Connector (or Private Service Edge) group and is used during enrollment to bind that connector to the correct group and PKI trust chain. The Zscaler Digital Transformation training material emphasizes that the provisioning key acts as the "identity anchor" for connectors in that group: it's what the ZPA cloud uses to authenticate the connector at enrollment and associate it to the right configuration and policy context. When that key is deleted, ZPA effectively invalidates the trust relationship for any connectors that were enrolled with it. In practice, these connectors are treated as revoked and must be removed and re-enrolled using a new provisioning key to restore a healthy, supportable state. The key is not archived for later reuse, and it does not automatically regenerate. Deletion is intentionally destructive so that, if a key is lost or suspected to be compromised, an administrator can immediately ensure that all connectors tied to that key are no longer trusted and must be re-provisioned, which aligns with zero trust and least-privilege principles.

#### NEW QUESTION # 66

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