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Zscaler Digital Transformation Engineer Sample Questions (Q34-Q39):

NEW QUESTION # 34

What capabilities within Zscaler External Attack Surface Management (EASM) are specifically designed to uncover and assess domains that are intentionally created to resemble your legitimate brand or websites?

- A. Fake Domains
- B. Mimic Domains
- C. Lookalike Domains
- D. Spoofing Domains

Answer: C

Explanation:

Zscaler External Attack Surface Management (EASM) includes a dedicated capability called Lookalike Domains. Zscaler defines lookalike domains as fraudulent or fake domains intentionally created by threat actors to mimic your legitimate domains and brand presence, often for phishing, credential theft, or brand abuse.

Within the EASM portal, the Lookalike Domains pages and widgets present a curated list of suspicious domains that closely resemble your seed or official domains. Analysts can review exposure scores, registrar details, hosting information, and other attributes to determine which of these domains pose the highest risk and warrant takedown or additional monitoring.

This feature is specifically designed for external risk and brand-protection use cases: it highlights where attackers are impersonating your organization on the public internet, which is a core component of digital-risk and external-attack-surface management. While words such as "fake," "minic," or "spoofing" may be used generically in security discussions, "Lookalike Domains" is the exact term and feature name Zscaler uses in the EASM product and documentation. Options A, B, and C do not correspond to a named EASM capability and therefore are not correct in the ZDTE context.

NEW QUESTION # 35

What is one key benefit of deploying a Private Service Edge (PSE) in a customer's data center or office locations?

- A. It replaces the need for a Zscaler App Connector in the environment and simplifies the network.
- **B. It provides Zero Trust Network Access policies locally, improving user experience and reducing latency.**
- C. It eliminates the need to use Zero Trust Network Access (ZTNA) policies for internal applications.
- D. It allows users to access private applications without encryption overhead for increased performance.

Answer: B

Explanation:

The ZDTE study content groups Private Service Edge under Advanced Platform Services, explaining that PSEs host the same Zero Trust Exchange policy and inspection engines, but run as customer-managed service edges inside data centers or large offices. They are designed to give on-premises users a "local on-ramp" to ZIA and ZPA services while still enforcing full zero-trust policy.

The documentation emphasizes that PSEs do not replace App Connectors for ZPA; connectors are still required to establish inside-out application connectivity. Nor do PSEs remove the need for ZTNA policies- those policies remain central and are simply enforced closer to the user. Encryption is also preserved end-to- end; there is no "unencrypted fast path" described in the reference architecture.

Instead, the primary benefit highlighted is performance and user experience: by enforcing ZIA/ZPA policies at a local PSE rather than a distant public service edge, organizations reduce round-trip latency and keep traffic on optimal paths while maintaining identical security and access controls.

NEW QUESTION # 36

An engineer attempted to push a configuration using an API call to an endpoint but received a 409 response code.

What was the reason for the error response code?

- A. Request is not complete due to incorrect syntax
- B. Resource does not exist
- **C. Edit conflict occurred**
- D. Exceeded the rate limit or quota

Answer: C

Explanation:

In the context of Zscaler's public APIs, HTTP status code 409 indicates a conflict with the current state of the target resource, most commonly an edit conflict. When configuration is managed via API, Zscaler uses versioning or similar concurrency controls to ensure that two administrators or systems do not overwrite each other's changes unintentionally. A 409 response typically appears when the payload being pushed is based on an outdated version of the object or when another change has been committed between the time the configuration was retrieved and the time the update was sent.

The Digital Transformation Engineer documentation explains that clients should first retrieve the latest configuration (often including a version or ETag-like value), apply their modifications, and then push the update. If the server detects that the version in the request no longer matches the current version, it returns

409 Conflict to signal that the update cannot be safely applied.

The other options map to different HTTP codes: rate limit or quota issues are indicated by 429 Too Many Requests, non-existent resources by 404 Not Found, and syntax or malformed payloads by 400 Bad Request

. Thus, for a 409 response during a configuration push, the correct interpretation is an edit conflict.

NEW QUESTION # 37

Which of the following capabilities is not included in the OneAPI Framework for ZIA?

- A. SCIM Enable/Disable
- B. Web Insights Log Retrieval
- C. Malware Settings
- D. Administrator Role Based Access

Answer: A

Explanation:

The Zscaler OneAPI framework is presented in the Engineer curriculum as the unified automation layer for ZIA, ZPA, ZDX, Client Connector, and other services. For ZIA specifically, OneAPI introduces OAuth-based authentication, fine-grained administrator role-based access control for API clients, configuration and policy management endpoints, activation controls, and access to Insights and log retrieval APIs. The course material highlights examples such as using OneAPI to manage admin roles, automate malware and advanced-threat settings, and programmatically retrieve Web Insights logs for reporting and SIEM workflows.

In contrast, SCIM (System for Cross-domain Identity Management) is described separately as an identity- provisioning standard used to synchronize users and groups from identity providers like Azure AD or Okta.

Enabling or disabling SCIM and configuring SCIM endpoints is handled through dedicated SCIM configuration, not through the OneAPI framework. While both OneAPI and SCIM are automation-related, they are distinct interfaces in the Zscaler platform.

Therefore, among the options provided, SCIM Enable

/Disable is the capability that is not part of the OneAPI Framework for ZIA, whereas administrator RBAC, Web Insights log retrieval, and malware policy settings are all explicitly included.

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NEW QUESTION # 38

What is the primary function of ZIA Public Service Edges in the Cloud Firewall architecture?

- A. Acting as key policy enforcement engines
- B. Load balancing internet traffic
- C. Managing endpoint security updates
- D. Providing cloud storage services

Answer: A

Explanation:

Within the ZIA Cloud Firewall and broader Zscaler Internet Access architecture, Public Service Edges (PSEs) are the core policy enforcement points. User traffic is steered (via tunnels, PAC files, or agents) to the nearest PSE, where Zscaler performs security inspection and policy evaluation. At this point, the Cloud Firewall, URL filtering, SSL inspection, IPS, sandboxing, and other security engines are applied according to the user's identity, group, location, and defined policies.

Although the PSEs naturally participate in traffic distribution across the global Zscaler cloud, their primary purpose is not generic load balancing or network transit; rather, they host the full security stack and make real- time allow/deny/log decisions. They also enforce bandwidth controls, application rules, and advanced threat protections before forwarding allowed traffic to the internet.

They are not responsible for managing endpoint security updates or providing general cloud storage. Instead, they serve as inline security gateways that enforce Zero Trust access and granular firewall rules at scale.

Therefore, the correct description of their role in the Cloud Firewall architecture is that they act as key policy enforcement engines.

NEW QUESTION # 39

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