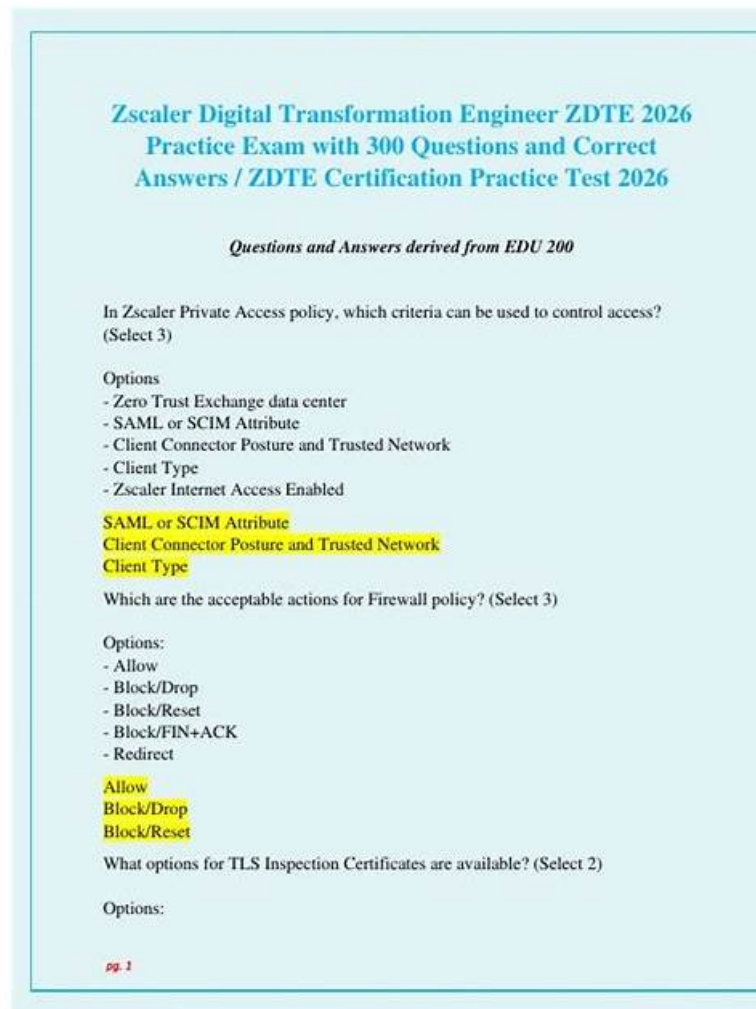


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Zscaler Digital Transformation Engineer Sample Questions (Q42-Q47):

NEW QUESTION # 42

What is one benefit of OneAPI?

- A. Repeated authorization messages required for increasing security
- B. Multiple token requests
- **C. Simplifies API integration by using a single entry point**
- D. Multiple registration processes

Answer: C

Explanation:

Zscaler OneAPI is described in the Digital Transformation Engineer and Zero Trust Automation content as a unified API gateway for the entire Zscaler platform. Official OneAPI overview material explains that it provides "a common API endpoint" and "a single programming interface for the entire Zscaler platform," so automation engineers no longer need to manage different endpoints, authentication patterns, or schemas for each product.

The Zero Trust Automation at-a-glance guide further emphasizes that OneAPI "uses a single API to enable automation as an administrator," which accelerates deployment and reduces human error. Study resources summarizing OneAPI reinforce that it "simplifies integration by providing a single-entry point for accessing multiple APIs," reducing complexity and making it easier to build consistent automation across ZIA, ZPA, ZDX, and ZCC.

The other options contradict this design. OneAPI is specifically intended to avoid multiple registration processes and repeated token or authorization workflows; OAuth 2.0 is centralized via ZIdentity so that API clients authenticate once and then use scoped access across services. Therefore, the clearly documented benefit that matches the Zscaler Digital Transformation Engineer description is that OneAPI simplifies API integration by using a single entry point, making C the correct answer.

NEW QUESTION # 43

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," "mimic," 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 # 44

Which feature of Zscaler Private AppProtection provides granular control over user access to specific applications?

- **A. Application segmentation**
- B. Threat Intelligence integration
- C. Role-based access control
- D. User behavior analysis

Answer: A

Explanation:

Zscaler's application segmentation is the feature that delivers granular, per-application control over which users can access which private apps. In the ZDTE study material and cyberthreat protection quick reference guides, Zscaler explains that application segmentation makes apps and servers completely invisible to unauthorized users, thereby minimizing the attack surface while allowing authorized users to reach only the specific applications they are entitled to.

Zscaler Private AppProtection builds on this segmentation foundation; policies are defined at the application layer using identity (user, group), context, and app attributes, instead of broad network constructs like IP ranges or subnets. This enables security teams to create fine-grained rules that tightly bind users to individual applications, rather than to entire networks. While Private AppProtection adds inline inspection, virtual patching, and exploit prevention, segmentation is the part that dictates who can talk to what.

Threat intelligence integration (option A) enriches detection but does not itself define access. Role-based access control (option C) applies mainly to admin and management roles in consoles, not to runtime user-to-application paths. User behavior analysis (option D) informs risk but is not the primary enforcement mechanism. The specific feature that provides granular control over user access to particular private applications is application segmentation.

NEW QUESTION # 45

How does log streaming work in ZIA?

- A. NSS opens a secure tunnel to the cloud. Cloud Nanolog streams a copy of the log to NSS. User access goes through the ZEN. ZEN sends the logs to the cloud Nanolog for storage. NSS sends the log to the SIEM over the network.
- **B. User access goes through the ZEN (Zscaler Enforcement Node). NSS (Nanolog Streaming Service) opens a secure tunnel to the cloud. ZEN sends the logs to the cloud Nanolog for storage. Cloud Nanolog streams a copy of the log to NSS. NSS sends the log to the SIEM over the network.**
- C. NSS (Nanolog Streaming Service) opens a secure tunnel to the cloud. User access goes through the ZEN (Zscaler Enforcement Node). ZEN sends the logs to the cloud Nanolog for storage. Cloud Nanolog streams a copy of the log to NSS. NSS sends the log to the SIEM over the network.
- D. NSS opens a secure tunnel to the cloud. ZEN sends the logs to the cloud Nanolog for storage. User access goes through the ZEN. Cloud Nanolog streams a copy of the log to NSS. NSS sends the log to the SIEM over the network.

Answer: B

Explanation:

In ZIA, user traffic is first forwarded to a Zscaler Enforcement Node (ZEN), where security and access policies are enforced and transaction logs are generated. Those logs are then sent from the ZEN to the cloud-based Nanolog cluster, which is the highly scalable logging and storage layer used by Zscaler. Nanolog compresses and stores the logs for reporting, analytics, and long-term retention.

To deliver logs to a customer's SIEM, the Nanolog Streaming Service (NSS) is deployed in the customer environment. NSS establishes a secure, outbound tunnel to the Nanolog service in the Zscaler cloud and subscribes to that customer's log stream. Nanolog then continuously streams a copy of relevant logs over this secure connection to NSS. NSS receives the logs, converts them into the required output format (for example, syslog or CEF), and forwards them on to the configured SIEM or log receiver. Option C is the only answer that correctly represents the logical sequence: user traffic through ZEN, ZEN to Nanolog, secure tunnel from NSS, Nanolog streaming to NSS, and finally NSS forwarding to the SIEM.

NEW QUESTION # 46

Which report provides valuable visibility and insight into end-user activity involving sensitive data on endpoints?

- **A. Endpoint DLP report**
- B. Data usage report
- C. Incidents report
- D. Malware report

Answer: A

Explanation:

In Zscaler, the Endpoint DLP report is specifically designed to give security teams visibility into how end users interact with sensitive data on their endpoints (laptops, desktops, etc.). This report aggregates activity such as copying, saving, printing, uploading, or otherwise handling sensitive content that is detected and classified by Zscaler Endpoint DLP. It focuses on data risk rather than just malware or traffic volumes, so it shows which files, users, and devices are involved in policy matches, along with the context of each event.

Unlike a generic malware or data usage report, the Endpoint DLP report is tightly aligned with DLP policies and data classifications

you configure (such as PII, financial data, source code, or custom patterns). This allows you to quickly see which policies are triggering on endpoints, which channels or applications are most frequently involved, and where to fine-tune rules or add additional controls. Because it is endpoint-focused, it covers scenarios even when users are off the corporate network, giving a unified view across inline and endpoint DLP enforcement. For exam purposes, this is why Endpoint DLP report is the correct answer.

NEW QUESTION # 47

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