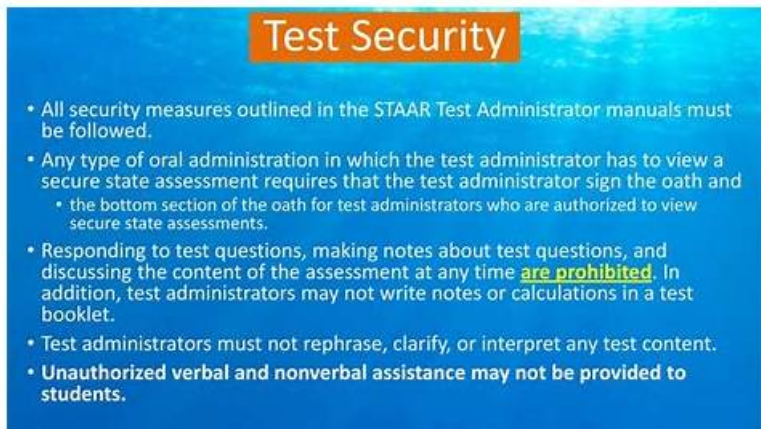


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Zscaler Digital Transformation Engineer Sample Questions (Q33-Q38):

NEW QUESTION # 33

What is the primary benefit of using a subcloud in Zscaler?

- A. To improve the accuracy of geolocation data
- B. **To guarantee that web traffic is forwarded to preferred ZIA Public Service Edges**
- C. To increase the number of available Public Service Edges
- D. To eliminate the need for ZIA Public Service Edges

Answer: B

Explanation:

A subcloud in Zscaler is defined as a subset of ZIA Public Service Edges (data centers) that you group together and associate with specific locations or traffic. Conceptually, it is a logical "pool" of preferred Public Service Edges. When a user or site is mapped to a given subcloud, their traffic is steered only to that selected subset of Service Edges instead of any available data center in the wider cloud.

The main benefit of this design is control and predictability: you can guarantee that web traffic is forwarded to your preferred ZIA Public Service Edges, which is critical when you must keep egress IPs stable for SaaS allow-lists, regulatory requirements, or local data-residency mandates. Subclouds also help with operational resilience, because you can temporarily exclude problematic data centers from a subcloud without changing overall forwarding methods, ensuring continuity while still using your defined group of Service Edges. They do not increase the number of Service Edges, replace ZIA Public Service Edges, or directly affect IP geolocation precision. Therefore, option C correctly captures the primary benefit expected in the ZDTE/EDU-202 context.

NEW QUESTION # 34

A customer requires 2 Gbps of throughput through the GRE tunnels to Zscaler. Which is the ideal architecture?

- A. Two primary and two backup GRE tunnels from internal routers with NAT enabled
- B. Two primary and two backup GRE tunnels from border routers with NAT enabled
- **C. Two primary and two backup GRE tunnels from border routers with NAT disabled**
- D. Two primary and two backup GRE tunnels from internal routers with NAT disabled

Answer: C

Explanation:

Zscaler design guidance for GRE connectivity emphasizes three key principles: terminate GRE on border (edge) devices, avoid NAT on GRE source addresses, and scale bandwidth by using multiple tunnels. In Zscaler documentation and engineering training, each GRE tunnel is typically sized for up to about 1 Gbps of throughput. For a 2 Gbps requirement, customers are advised to deploy at least two primary GRE tunnels, with two additional backup tunnels for redundancy and failover.

These tunnels should terminate on border routers that own public IP addresses, ensuring optimal routing and simplifying troubleshooting. Zscaler specifically recommends that the public source IPs used for GRE must not be translated by NAT, because the Zscaler cloud must see the original, registered public IP to associate tunnels with the correct organization and enforce policy. Enabling NAT on GRE traffic can break tunnel establishment and lead to asymmetric or unpredictable routing.

Using internal routers introduces extra hops and complexity and often requires NAT or policy-based routing, which goes against recommended best practices. Similarly, any architecture with NAT enabled on GRE traffic conflicts with Zscaler's published requirements. Therefore, the ideal and recommended design for 2 Gbps via GRE is two primary and two backup GRE tunnels from border routers with NAT disabled.

NEW QUESTION # 35

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

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

Answer: B

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 # 36

What type of data would be protected by using Zscaler Indexed Document Matching (IDM)?

- A. Specific, sensitive pieces of data such as customer credit card numbers and employee national identity numbers.

- B. Sensitive data found in image files such as JPEGs and PNGs, or images embedded in documents like a Word file.
- **C. High-value documents that tend to carry sensitive data, such as medical forms and tax documents.**
- D. Excel sheets and other numerically based document types that usually contain proprietary financial calculations.

Answer: C

Explanation:

Zscaler Indexed Document Matching (IDM) is a DLP technique used to protect entire documents or large portions of text-based content, rather than discrete data fields. Administrators upload representative samples of "crown jewel" documents (for example, contract templates, medical forms, HR records, or tax documents).

Zscaler processes and indexes the textual content, then uses this index to detect when similar or identical document content is uploaded, shared, or exfiltrated through monitored channels.

This approach is ideal for high-value, unstructured documents that contain sensitive information in a repeatable format. It is distinct from Exact Data Match (EDM), which is used for structured field-level data such as credit card numbers or national IDs, and it is not optimized for pure image content or OCR-based detection. While IDM can apply to many file types (Word, PDF, spreadsheets that contain meaningful text, etc.), the core use case is protecting documents where overall content similarity matters.

Therefore, the best description is that IDM protects high-value documents that tend to carry sensitive data, such as medical forms and tax documents.

NEW QUESTION # 37

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

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

Answer: D

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 # 38

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