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Zscaler Digital Transformation Engineer Sample Questions (Q35-Q40):

NEW QUESTION # 35

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

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

Answer: D

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 # 36

How many minutes of data can the Log Streaming Service retransmit once the connection is restored between App Connectors and Zscaler Private Access (ZPA)?

- A. Last 15 minutes
- B. Last 30 minutes
- C. Last 20 minutes
- D. Last 60 minutes

Answer: A

Explanation:

Zscaler Private Access (ZPA) uses the Log Streaming Service (LSS) to deliver ZPA logs (such as user activity and connector/authentication logs) to external SIEM and analytics platforms. LSS relies on a ZPA App Connector as the local relay between the ZPA service and the downstream log receiver. If network connectivity between ZPA and the local App Connector is interrupted, log delivery may be temporarily disrupted.

According to Zscaler integration guidance, when connectivity between ZPA and the local App Connectors is restored, LSS can retransmit up to 15 minutes of previously undelivered log data, although this retransmission is not guaranteed in all circumstances. This limited replay window is designed to provide reasonable resilience for short outages without requiring large local storage on the connector.

The 15-minute buffer applies specifically to ZPA log streaming scenarios and is distinct from longer-term log retention in Zscaler's logging cluster or external SIEM. Options A, C, and D overstate the supported replay duration and do not match Zscaler's documented behavior. To minimize log gaps beyond this 15-minute window, Zscaler recommends resilient network paths for App Connectors and careful monitoring of connector health so that LSS can operate continuously.

NEW QUESTION # 37

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

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

Answer: C

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

What are the building blocks of App Protection?

- A. Profiles, Controls, Policies
- B. Controls, Profiles, Policies
- C. Policies, Controls, Profiles
- D. Traffic Inspection, Vulnerability Identification, Action Based on User Behavior

Answer: A

Explanation:

In Zscaler App Protection, the core design model is built around three fundamental building blocks presented in a specific logical

order: Profiles, Controls, and Policies. The Digital Transformation Engineer material explains that App Protection's goal is to apply fine-grained security actions to applications and user sessions based on risk and context.

First, Profiles define who is being governed. They group users or devices that share common characteristics (such as department, location, or risk level). Next, Controls define what actions are allowed, restricted, or inspected. Examples include limiting copy-and-paste, file uploads and downloads, printing, clipboard usage, or enforcing additional inspection for sensitive content and risky behaviors. Finally, Policies define when and where those controls are applied by mapping profiles to specific applications or traffic categories under defined conditions (such as user risk posture, device posture, or access method).

Options A and B contain the same elements but in the wrong conceptual order compared to how App Protection is taught and implemented. Option C describes generic security concepts, not the explicit App Protection building-block terminology. Therefore, the correct sequence and terminology, matching the App Protection framework, is Profiles, Controls, Policies.

NEW QUESTION # 39

An organization needs to comply with regulatory requirements that mandate web traffic inspected by ZIA to be processed within a specific geographic region. How can Zscaler help achieve this compliance?

- A. By deploying local VPNs to ensure regional traffic compliance
- B. **By creating a subcloud that includes only ZIA Public Service Edges within the required region**
- C. By dynamically allocating traffic to the closest Public Service Edge, regardless of the region
- D. By allowing traffic to bypass ZIA Public Service Edges and connect directly to the destination

Answer: B

Explanation:

Zscaler Internet Access (ZIA) supports regional processing requirements through the concept of subclouds. A subcloud is defined as a subset of ZIA Public Service Edges (and optionally Private Service Edges) that operate as full-featured secure internet gateways inspecting all web traffic. ZIA administrators can create a custom pool of data centers (Public Service Edges) that are constrained to a specific geography and then associate locations or tunnels with that subcloud. This ensures that user traffic forwarded to ZIA is only terminated and inspected within that defined regional pool, helping satisfy data-residency and regulatory mandates. By contrast, Zscaler's default behavior is to use geo-IP and DNS to send traffic to the nearest available Public Service Edge globally, which may violate regional-processing rules (making option D unsuitable in a compliance-driven scenario). Bypassing ZIA (option A) or deploying local VPNs (option C) would undermine the Zero Trust model and remove ZIA's inline security controls. Therefore, configuring a subcloud that includes only Public Service Edges in the mandated region is the architecturally correct and exam-aligned method to keep inspection within a specific geography.

NEW QUESTION # 40

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