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>> **ZDTE Real Testing Environment** <<

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Zscaler Digital Transformation Engineer Sample Questions (Q53-Q58):

NEW QUESTION # 53

Which type of sensitive information can be protected using OCR (Optical Character Recognition) technology?

- **A. Personally Identifiable Information (PII)**
- B. Software licenses
- C. Financial transactions
- D. Network configurations

Answer: A

Explanation:

Zscaler's Data Protection platform integrates Optical Character Recognition (OCR) into its inline Data Loss Prevention (DLP) capabilities. OCR enables Zscaler to extract text embedded within images-such as screenshots, scanned documents, or photos of forms-and subject that text to the same DLP inspection engines that normally analyze plain text content.

Once OCR has converted image content into text, Zscaler can apply predefined dictionaries, custom dictionaries, and advanced classifiers to detect sensitive data types, including personally identifiable information (PII) such as national ID numbers, passport numbers, addresses, or other regulated personal data. This is crucial because many data leaks occur via screenshots or scanned

documents that traditional, text- only DLP engines would miss.

While OCR could, in theory, detect patterns related to network configurations, software licenses, or financial transactions, Zscaler's training and exam materials emphasize its use to protect sensitive data in images- especially user-related regulated data such as PII and other compliance-relevant information. Network configurations and software licenses are better addressed through configuration management and IP protection policies, and "financial transactions" describes activities rather than a specific information pattern. Therefore, Personally Identifiable Information (PII) is the best and most exam-accurate answer for the type of sensitive information protected using OCR.

NEW QUESTION # 54

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

Answer: D

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 # 55

What is one benefit of OneAPI?

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

Answer: A

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 # 56

When making API calls into a Zscaler environment, which component is the administrator communicating with?

- A. Integration Plane
- B. Logging Plane
- C. Enforcement Plane
- **D. Control Plane**

Answer: D

Explanation:

Zscaler's multi-tier cloud architecture is separated into distinct planes: the control plane, enforcement plane, and logging plane. The control plane is implemented by the Central Authority and is described in Zscaler architecture material as the "brains" of the platform, responsible for policy definition, administration, orchestration, and the admin UI. Crucially, this same layer also exposes the API interfaces that automation tools and scripts use. In architecture slides, the control plane is explicitly associated with "Admin UI" and "API," showing that all administrative programmability terminates there.

The enforcement plane (Public/Private Service Edges) is focused on inspecting and enforcing policy on user traffic, while the logging plane is dedicated to storing and streaming Nanolog data to SIEM or analytics tools.

Neither of these planes provides administrative configuration APIs. Study content for the ZDTE exam reinforces that the API infrastructure enables programmatic access to configure the Zero Trust Exchange and is part of the central management layer, not the traffic or logging tiers.

Therefore, when an administrator makes API calls, they are communicating with the Control Plane.

NEW QUESTION # 57

What is Zscaler Deception?

- A. An early detection system supported via servers located inside our corporate infrastructure.
- B. A set of decoys representing users and server elements used to identify an attacker accessing our infrastructure.
- C. A set of decoys representing network elements used to identify an attacker accessing our infrastructure.
- **D. A simple and more effective targeted threat detection solution built on the Zscaler Zero Trust architecture.**

Answer: D

Explanation:

In the Zscaler Digital Transformation Engineer material, Zscaler Deception is introduced as an advanced threat-detection capability that is tightly integrated with the Zero Trust Exchange. The official description emphasizes that it is a simple, cloud-delivered, and highly effective targeted threat detection solution built on Zscaler's Zero Trust architecture, which is almost word-for-word reflected in option C.

Deception works by deploying high-fidelity decoys, lures, and credentials—designed to be indistinguishable from real assets—from the attacker's point of view. Any interaction with these decoys is inherently suspicious, yielding high-confidence, low-noise alerts that help security teams quickly identify lateral movement, credential theft, and post-compromise activity. The key point in the training is that this capability is delivered from the Zscaler cloud, leveraging the existing Zero Trust platform; it does not require additional on-premise detection servers or traditional network-centric sensors.

Options A and B reduce the concept to "sets of decoys" and ignore the integrated Zero Trust detection value and cloud-native delivery model. Option D incorrectly suggests on-prem server infrastructure as the foundation. The exam materials clearly frame Zscaler Deception as a Zero Trust-based targeted threat detection solution, making option C the correct choice.

NEW QUESTION # 58

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