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Taking PrepPDF Zscaler Zero Trust Cyber Associate (ZTCA) practice test questions are also important. These ZTCA practice exams include questions that are based on a similar pattern as the finals. This makes it easy for the candidates to understand the Zscaler Zero Trust Cyber Associate (ZTCA) exam question paper and manage the time. It is indeed a booster for the people who work hard and do not want to leave any chance of clearing the ZTCA Exam with brilliant scores. These Zscaler Zero Trust Cyber Associate (ZTCA) practice test questions also boost your confidence.

Zscaler ZTCA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• An Overview of Zero Trust: This section explains the shift from traditional network security models to a Zero Trust architecture. It covers how Zero Trust connections are established and introduces the key principles of verifying identity, controlling content and access, enforcing policy, and securely initiating connections to applications.
Topic 2	<ul style="list-style-type: none">• Enforce Policy: This section explains how security policies are applied and enforced across user connections and application access. It focuses on ensuring that access decisions follow defined policies and that connections to applications remain secure and compliant.
Topic 3	<ul style="list-style-type: none">• Zero Trust Architecture Deep Dive Summary: This domain provides a recap of the Zero Trust concepts and practices discussed throughout the course. It reinforces the key elements required to successfully design and implement a Zero Trust architecture.

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Zscaler Zero Trust Cyber Associate Sample Questions (Q19-Q24):

NEW QUESTION # 19

Data center applications are moving to:

- A. The branch.
- B. Castle and moat type architectures.
- C. The DMZ.
- **D. The cloud.**

Answer: D

Explanation:

The correct answer is D. The cloud . Zero Trust architecture assumes that applications are no longer confined to traditional on-premises data centers. Zscaler's Universal Zero Trust Network Access (ZTNA) guidance reflects that private applications increasingly exist across public cloud, private cloud, and data center environments , and users must securely access them without being placed on the network. This shift is one of the main reasons legacy castle-and-moat models are no longer sufficient. In older architectures, applications were commonly protected by network location, perimeter firewalls, and DMZ-based publishing patterns. But as applications move to cloud environments, those location-based controls become harder to manage and less effective. Zero Trust instead applies identity, device posture, context, and application-specific policy, regardless of where the workload is hosted. Zscaler specifically positions ZPA and Universal ZTNA to support access to applications in public cloud instances , private cloud environments, and internal data centers through the same policy-driven model. Because the long-term trend is away from fixed perimeters and toward distributed application hosting, the most accurate answer is that data center applications are moving to the cloud .

NEW QUESTION # 20

What is the ultimate goal of policy enforcement?

- A. Issue a log that can be interpreted in a modern SOC.
- B. Designate an initiator as always trustworthy or always untrustworthy.
- **C. State a conditional allow or a conditional block.**
- D. Track network bandwidth utilization across destination application categories.

Answer: C

Explanation:

The correct answer is A. State a conditional allow or a conditional block. In Zero Trust architecture, policy enforcement exists to make a specific access decision for a specific request based on current context. That context includes identity, device posture, location, application sensitivity, risk, and other relevant factors. The outcome is not a permanent trust label, and it is not merely an operational log or reporting artifact. Instead, the core purpose of enforcement is to apply the correct control result to that single request.

This is why Zero Trust policy is often described as conditional . An access request may be allowed, blocked, isolated, restricted, or otherwise controlled depending on the risk and business rules in effect at that moment.

The critical point is that the decision is dynamic and context-driven , not static. Logs may be generated as a byproduct, but logging is not the ultimate goal. Likewise, Zero Trust does not treat users as permanently trusted or untrusted. The architecture assumes continuous evaluation. Therefore, the best answer is that policy enforcement ultimately produces a conditional allow or conditional block outcome for each access request.

NEW QUESTION # 21

What protects Personally Identifiable Information (PII) accidentally shared by a colleague to the entire company?

- A. Verifying identity and context through a secure identity provider.
- B. Virtual firewalls.
- C. SSL/TLS inspection.
- **D. Data Loss Prevention (out-of-band and inline).**

Answer: D

Explanation:

The correct answer is C. Data Loss Prevention (out-of-band and inline). In Zero Trust architecture, protection of sensitive data such as Personally Identifiable Information (PII) is handled by controls that understand and govern the content being transmitted, not just the identity of the sender or the existence of a connection. Zscaler's TLS/SSL inspection reference architecture explicitly identifies Data Loss Prevention (DLP) as a capability that helps prevent sensitive data from leaving the organization. That directly addresses accidental broad sharing, because DLP policies can detect sensitive patterns and stop, restrict, or alert on improper distribution. SSL/TLS inspection helps make the content visible, but by itself it is not the control that decides whether the sensitive information should be allowed. Identity verification is important for access decisions, but it does not prevent a legitimate user from unintentionally oversharing data. Virtual firewalls also do not provide content-aware protection for PII leakage. Zero Trust requires content-aware controls in addition to identity and context, which is why inline and out-of-band DLP is the correct answer for protecting accidentally shared PII.

NEW QUESTION # 22

There are three sections that make up a successful Zero Trust architecture: (1) Verify Identity and Context, (2) Control Content and Access, and (3) _____.

- A. SAML- and SCIM-based authentication for assessing posture.
- B. Data Loss Prevention.
- **C. Enforce Policy.**
- D. Integration with an SSO provider.

Answer: C

Explanation:

The correct answer is C. Enforce Policy. In the Zscaler Zero Trust model, the architecture is built around three major functions: verify identity and context, control content and access, and enforce policy.

Verification establishes who the user is and the conditions of the request, including factors such as device posture, location, group membership, and other contextual signals. Zscaler documentation states that policy assignment evaluates the user, machine, location, and more to determine which policies should apply.

After verification, the platform controls access and content by inspecting and evaluating the connection, the application, and the traffic according to defined business and security requirements. The third step is enforcement, where the system applies the exact result for that specific request, such as allowing, blocking, restricting, isolating, or otherwise controlling the transaction. Zscaler's architecture also describes using a cloud service to enforce contextual policies and emphasizes that users connect directly to applications, not the network.

The other options are supporting technologies or specific capabilities, but they do not represent the third major architecture section. The correct completion is therefore Enforce Policy.

NEW QUESTION # 23

Zero Trust is about controlling initiator access. This is based on validating the identity of the user, and that is the sole attribute used to control access.

- **A. False**
- B. True

Answer: A

Explanation:

The correct answer is B. False. In Zero Trust architecture, validating the user's identity is essential, but it is not the sole attribute used

to control access. Zscaler's architecture guidance explicitly states that policy assignment evaluates factors such as the user, machine, location, group, and more to determine which policy should apply. This means Zero Trust decisions are based on a combination of identity and context, not identity alone.

This distinction is critical. If access were based only on username and authentication, then a compromised account, an unmanaged device, a risky location, or suspicious behavior could still be treated too permissively.

Zero Trust avoids that weakness by continuously assessing the broader conditions of the request. Device posture, application sensitivity, session characteristics, network conditions, and dynamic risk signals can all influence whether access is allowed, restricted, isolated, deceived, or blocked. Zscaler also emphasizes that users access applications without sharing network context, which shows that access is not controlled by identity alone or by network location alone, but by a policy engine evaluating multiple attributes together.

Therefore, the statement is false.

NEW QUESTION # 24

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