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The Zscaler Zero Trust Cyber Associate (ZTCA) web-based practice questions carry the above-mentioned notable features of the desktop-based software. This version of ExamsTorrent's Zscaler Zero Trust Cyber Associate (ZTCA) practice questions works on Mac, Linux, Android, iOS, and Windows. Our customer does not need troubling plugins or software installations to attempt the web-based Zscaler in ZTCA Practice Questions. Another benefit is that our Zscaler ZTCA online mock test can be taken via all browsers, including Chrome, MS Edge, Internet Explorer, Safari, Opera, and Firefox.

## Zscaler Zero Trust Cyber Associate Sample Questions (Q14-Q19):

### NEW QUESTION # 14

What does deception as a conditional block policy allow an enterprise to do?

- A. Rethink its security posture, leveraging local breakouts from branch sites so that user traffic is filtered through a secure web gateway.
- B. Create various policy tiers, including several quarantine VLANs.
- C. Conditionally decide which access request is sent to a decoy service, not the real destination workload, thus allowing security teams insight into questionable activity.
- D. Engage in double-extortion negotiations.

**Answer: C**

Explanation:

The correct answer is B. In Zero Trust architecture, deception as a conditional block policy means suspicious or malicious activity is not sent to the real destination. Instead, the request is redirected to a decoy or controlled service, allowing defenders to observe

and understand the behavior without exposing the actual workload. This provides both protection and intelligence. It blocks harmful access while generating insight into attacker methods, compromised accounts, or risky automation.

This aligns with the Zero Trust idea that policy outcomes can be more sophisticated than simple allow or deny. A conditional block with deception is especially valuable when an enterprise wants to stop the request but also gain visibility into why the request is suspicious and how the initiator behaves when interacting with what it believes is the real target.

The other options do not match the concept. Extortion negotiations are unrelated, quarantine VLANs are a legacy network-centric control, and branch local breakout is a traffic-forwarding design choice. Therefore, deception allows the enterprise to selectively redirect questionable access attempts to a decoy service and gather useful security insight while keeping the real destination protected.

#### NEW QUESTION # 15

Enterprises can deliver full security controls inline, without needing to decrypt traffic.

- A. False
- B. True

**Answer: A**

Explanation:

The correct answer is B. False . In Zero Trust architecture, full inline security depends on the ability to inspect what is actually inside the traffic flow, not just the fact that a connection exists. When traffic is encrypted, security services cannot fully evaluate malware, command-and-control traffic, sensitive data movement, risky application behavior, or policy violations unless the traffic is decrypted and inspected .

Zscaler's TLS/SSL inspection guidance makes this clear by positioning decryption as essential for complete visibility and enforcement across encrypted internet traffic.

Without decryption, an organization may still apply limited controls such as destination reputation, IP-based filtering, category decisions, or metadata-based enforcement. However, that is not the same as full security controls inline . Full Zero Trust protection requires deeper visibility into content and transactions so that threat prevention, Data Loss Prevention (DLP), cloud application controls, sandboxing, and other advanced protections can be applied accurately. Because modern traffic is heavily encrypted, failing to decrypt creates blind spots and weakens policy enforcement. Therefore, the statement is false: enterprises cannot deliver full inline security controls across encrypted traffic without decryption.

#### NEW QUESTION # 16

Identity is a binary decision, not to be revisited. Once a decision is made about who, what, and where, that is final for at least 48 hours.

- A. False
- B. True

**Answer: A**

Explanation:

The correct answer is B. False . Zero Trust architecture does not treat identity and context as a one-time, fixed decision. Zscaler's architecture guidance shows that access is based on ongoing context , including user identity, device posture, location, and other factors that can change over time. For ZIA, policy assignment evaluates the user, device, location, group, and more to determine which policies apply. For ZPA, user access is matched against current conditions such as location, device posture, user group, department, and time of day .

Zscaler documentation also describes reauthentication intervals and session timeout controls, which further shows that identity and authorization are not treated as permanently settled after one decision. In addition, device posture checks can be repeated over time, and a failed posture check can cause a different policy to be applied.

This is fundamental to Zero Trust: trust is continually evaluated , not granted once and assumed valid for an arbitrary period such as 48 hours. Therefore, the statement is false because identity and access context must be revisited as conditions change.

#### NEW QUESTION # 17

How is policy enforcement in Zero Trust done?

- A. As a binary decision of allow or block.

- B. Conditionally, in that an allow or a block will have additional controls assigned, for example Allow and isolate, or Block and Deceive.
- C. At the network level, by source IP.
- D. Without trust, for example Zero Trust.

**Answer: B**

Explanation:

In Zero Trust architecture, policy enforcement is conditional and context-based, not limited to a simple binary allow-or-block model. Zscaler's reference architectures explain that policy is evaluated using the full user context, including identity, device posture, location, group membership, and other conditions. Access decisions are therefore based on whether specific policy conditions are true, rather than only on static network attributes such as source IP address. For example, the same authenticated user may be allowed access from a managed device at headquarters but denied from an airport, even with the same credentials.

Zscaler documentation also shows that Zero Trust policy can go beyond simple pass or deny outcomes by applying additional controls. In DNS Security and Control, requests can be allowed, blocked, or modified.

In ZIA policy development, Cloud App controls allow more granular outcomes than standard allow/block, such as restricting specific actions, applying quotas, or controlling what a user can do inside an application.

This reflects the Zero Trust principle that enforcement is adaptive, granular, and tied to business and security context rather than network location alone.

### NEW QUESTION # 18

A Zero Trust solution must account for an enterprise's risk tolerance via:

- A. A dynamic risk score, which feeds into a decision engine that determines whether access should be granted.
- B. A Zero Trust certification process, whereby every employee at the company is Zero Trust certified.
- C. Industry analyst firms such as Gartner and Forrester should provide the best guidance.
- D. The enterprise security architecture team should create a standard formula to calculate a fixed risk score for each unique initiator based on previous security incidents.

**Answer: A**

Explanation:

The correct answer is C. In Zero Trust architecture, enterprise risk tolerance is reflected through dynamic assessment, not static trust assumptions. A Zero Trust platform continuously evaluates the context of each request and uses that context to determine the appropriate access outcome. This aligns with the architectural principle that trust is never permanent and should be calculated based on current conditions rather than on a one-time decision or a fixed historical score.

A dynamic risk score is therefore the best fit because it can incorporate changing factors such as user identity, device posture, location, behavior, application sensitivity, and other contextual or security signals.

That score then informs a decision engine, which determines whether the request should be allowed, restricted, isolated, deceived, or blocked. This is far more aligned to Zero Trust than depending on analyst advice, employee certification, or a fixed formula based only on earlier incidents.

The key principle is that Zero Trust must adapt to changing risk in real time. Since enterprise risk tolerance varies by application, data sensitivity, and business context, a dynamic scoring and policy decision model is the most accurate architectural answer.

### NEW QUESTION # 19

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