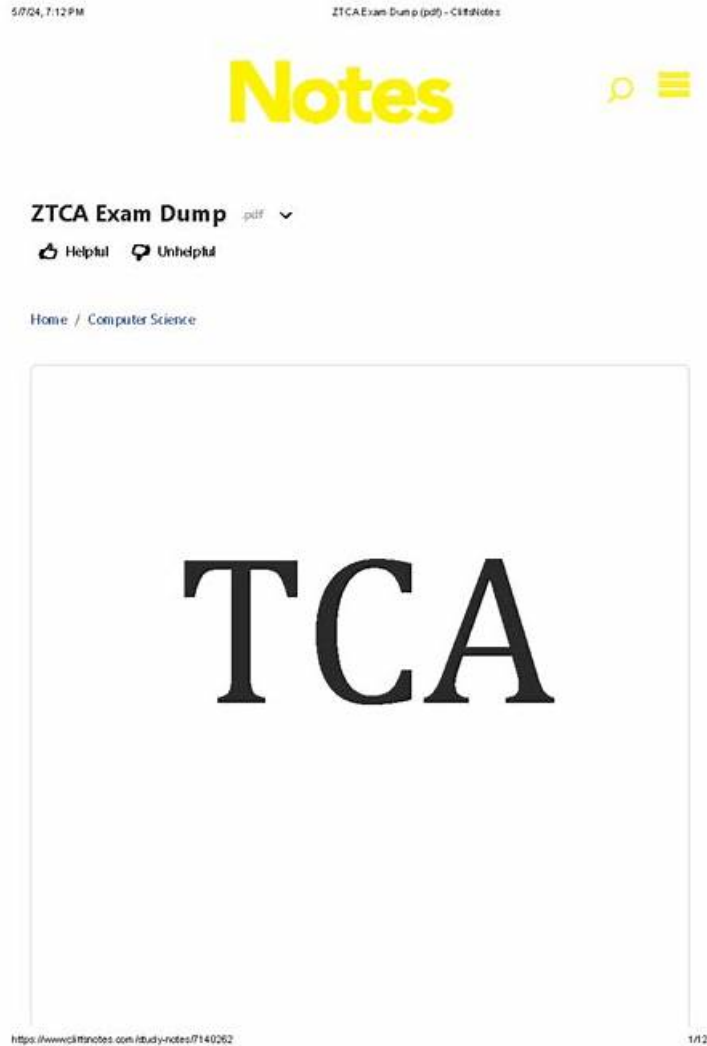


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## Zscaler Zero Trust Cyber Associate Sample Questions (Q36-Q41):

### NEW QUESTION # 36

What is the ultimate goal of policy enforcement?

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

**Answer: D**

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 # 37

In a Zero Trust architecture, should applications that you manage have any exposed inbound listeners?

- A. Yes, allow anyone to connect to the listening service, just like having your website on the internet for anyone to connect with.
- B. Yes, allow all inbound to any service; the firewall will protect the application.
- **C. Inbound listener ports should only be accessible to those initiators who are allowed access. All other access, and visibility, must be denied.**
- D. Only allow access to those who share the same network.

**Answer: C**

Explanation:

The correct answer is A. A major principle of Zero Trust architecture is that managed applications should not be broadly discoverable or openly reachable in the way legacy internet-facing services often are. Access should be limited only to explicitly authorized initiators, and all other visibility and reachability should be denied. This reduces attack surface, prevents opportunistic scanning, and limits exposure to exploitation attempts before authentication and policy evaluation occur.

Zero Trust does not assume that a firewall alone is sufficient protection for an exposed application. Instead, it seeks to minimize or eliminate unnecessary public exposure in the first place. Likewise, requiring the user to be on the same network is a legacy network-trust model, not a Zero Trust principle. The correct model is that access is granted only after identity and context are verified and policy allows it.

So while an application may technically listen for approved brokered access, it should not be openly visible to unauthorized users or the general internet. Therefore, the best answer is that inbound access should be available only to permitted initiators, while all other access and visibility are denied.

### NEW QUESTION # 38

What is policy enforcement with a Zero Trust solution?

- **A. The unique and definitive implementation of control, solely for that access request.**
- B. SCIM, leveraging an IdP.
- C. Placing virtual firewall images in every public cloud you are deployed in.
- D. Access control delivered via authentication, authorization, and accounting through a protocol such as RADIUS.

**Answer: A**

Explanation:

The correct answer is D . In Zero Trust architecture, policy enforcement is the specific control decision applied to a particular access request , based on the exact context of that request at that moment. Zscaler's architecture guidance emphasizes granular, context-based policies that control application access independently of IP address or location. It also explains that policy is determined by evaluating the user, device, location, group, and other factors, which means enforcement is transaction-specific rather than a broad network permission.

Option A refers to traditional AAA concepts and protocols, which may participate in identity workflows but do not define Zero Trust policy enforcement by themselves. Option B , SCIM with an Identity Provider (IdP), relates to identity provisioning rather than runtime enforcement. Option C reflects a legacy or infrastructure- centric design pattern, not Zero Trust. In contrast, Zero Trust enforcement is the actual outcome applied to that single request, such as allow, restrict, isolate, deceive, or block, depending on verified context. This is why the best answer is that policy enforcement is the unique and definitive implementation of control solely for that access request , not a generalized network-level permission model.

### NEW QUESTION # 39

The initial section of Zero Trust, Verify Identity and Context, includes three elements; the first is:

- A. Device posture-based determinations of quarantine.
- **B. Who is connecting.**
- C. ML-based application discovery as part of a microsegmentation implementation.
- D. Integration with third-party threat intelligence feeds.

**Answer: B**

Explanation:

The correct answer is A. Who is connecting. In the Zero Trust model used throughout these questions, the first major section is Verify Identity and Context, which is concerned with understanding the who, what, and where of the access request. The first logical element in that sequence is identifying who is connecting.

Zscaler's authentication architecture makes this explicit by describing authentication credentials as the first step in determining which policies are applied, based on responses from the Identity Provider (IdP). Those responses include the user's identity, department, and group membership.

Device posture is also important, but it is part of the broader context that follows identity verification. Threat intelligence integrations and ML-based discovery are useful supporting capabilities, yet they are not the first element of the Verify stage. Zero Trust begins by establishing who the requester is, then layering in posture, location, and other contextual conditions to reach an access decision. Therefore, the best answer is Who is connecting.

### NEW QUESTION # 40

The Zscaler Zero Trust Exchange has:

- **A. Scalable inspection solutions at 150+ public locations and locally in private locations.**
- B. Inspection controls only in limited core sites.
- C. Expanded its scope to try to provide the proof for Fermat's Last Theorem.
- D. Locations in few high-traffic geographic regions.

**Answer: A**

Explanation:

The correct answer is C . Zscaler's reference architectures consistently describe the Zero Trust Exchange as a globally distributed inline cloud platform operating across more than 150 data centers worldwide . The Traffic Forwarding in ZIA reference architecture states that Zscaler has deployed ZIA Service Edge devices in 150+ data centers around the world , allowing users to connect to the nearest service edge for policy enforcement, TLS/SSL inspection, firewalling, and other security services. This design removes the need for centralized backhauling and supports consistent security regardless of user location.

The option mentioning "limited core sites" is incorrect because the Zscaler model is specifically designed to avoid relying on a small number of centralized inspection points. The option about "few high-traffic regions" is also incorrect for the same reason. In addition, Zscaler architecture supports private service edge deployment models for organizations that require local processing in private environments, extending the Zero Trust Exchange model beyond public cloud service edges. Therefore, the only accurate architecture- aligned answer is that Zscaler provides scalable inspection at 150+ public locations and in private locations where needed .

## NEW QUESTION # 41

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