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Zscaler ZTCA Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none">Zero Trust Architecture Deep Dive Introduction: This domain introduces the foundational concepts of Zero Trust Architecture and prepares learners for deeper topics in the course. It provides a high-level understanding of how the Zero Trust framework operates within modern security environments.
Topic 3	<ul style="list-style-type: none">Control Content & Access: This domain covers how organizations assess risk, prevent compromise, and protect sensitive data when users access applications or services. It emphasizes adaptive controls, security inspection, and data protection practices aligned with Zero Trust principles.

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Zscaler Zero Trust Cyber Associate Sample Questions (Q44-Q49):

NEW QUESTION # 44

One example of accessing different types of services based on a differentiator of identity is:

- A. Connecting to a LAN wirelessly versus through a wired connection.
- B. Relying on a Managed Services Provider (MSP) for day-to-day management of the corporate network.
- C. Connecting from a browser on an untrusted device versus connecting from a device with a Zscaler Client Connector.
- D. Having an open-access VPN policy.

Answer: C

Explanation:

The correct answer is C . In Zero Trust architecture, access is determined not only by who the user is, but also by the context of the device and access method . Zscaler documentation explains that policy assignment evaluates the user, machine, location, group, and more to determine which policies apply. It also states that Zero Trust access decisions can consider device posture and whether access is being requested under trusted or untrusted conditions.

A browser session from an untrusted device and a session from a device running Zscaler Client Connector represent two different identity-and-context states. The user identity may be the same, but the device trust and posture are different, so the available services and the enforcement outcome can differ. This is exactly how Zero Trust should work: access is tailored to the verified context of the request rather than granted broadly through network location. The other options do not represent a meaningful Zero Trust identity differentiator.

An open-access VPN policy is contrary to Zero Trust, wired versus wireless is primarily a network transport distinction, and MSP management is unrelated to the access decision itself. Therefore, the best answer is C .

NEW QUESTION # 45

Which of the following actions can be included in a conditional "block" policy? (Select 2)

- A. Firehose: Send TCP resets to the initiator.
- B. Quarantine: Ensure access is stopped and assessed.
- C. Deceive: Direct any malicious attack to a restricted decoy.
- D. Allow the connection.

Answer: B,C

Explanation:

The correct answers are A and B . In Zero Trust architecture, policy enforcement is not limited to a plain deny decision. Instead, policy can apply contextual control actions based on the assessed risk of the user, device, session, or application behavior. A conditional block policy is meant to stop or contain malicious or unauthorized activity while also reducing attacker effectiveness. Quarantine fits this model because it stops access and places the session, user, or device into a controlled state for further review or remediation. That aligns with Zero Trust principles of least privilege, continuous assessment, and adaptive response. Deceive also fits because modern Zero Trust protections can misdirect suspicious or malicious activity toward controlled decoy resources, limiting real exposure while improving detection and response. This is consistent with Zscaler architecture language describing inline prevention, deception, and threat isolation as protective controls.

By contrast, Allow the connection is not a block action, and Firehose is not a standard Zero Trust conditional block control in the architecture concepts you are testing against. Therefore, the two correct answers are Quarantine and Deceive.

NEW QUESTION # 46

There are alternative traffic forwarding methods to the Client Connector that leverage edge forwarding protocols to connect sites to the Zero Trust Exchange. Two of these protocols are:

- A. IPSec and IKEv2.
- B. Security Appliance and Router.
- C. IPSec and GRE.

- D. Single Sign-On and Public Cloud Access.

Answer: C

Explanation:

The correct answer is A. IPsec and GRE. In the Zscaler Internet Access (ZIA) traffic forwarding architecture, branch offices and sites can send traffic to the Zero Trust Exchange through several forwarding methods. The reference architecture explicitly identifies GRE tunnels and IPsec tunnels as supported methods for forwarding traffic from branch routers, SD-WAN devices, and similar site infrastructure to the nearest ZIA Service Edge.

This is different from Client Connector, which is typically used for individual endpoints such as laptops and mobile devices. For fixed locations, edge-based forwarding protocols are preferred because they allow the site's egress traffic to be securely transported to Zscaler without requiring the endpoint client on every device. The other options are incorrect because Single Sign-On is an identity function, not a traffic forwarding protocol; Security Appliance and Router are device categories, not protocols; and IKEv2 is associated with IPsec negotiation rather than being presented here as the pair of branch forwarding methods in the ZIA architecture.

Therefore, the two protocols specifically called out as alternative forwarding methods to Client Connector are IPsec and GRE.

NEW QUESTION # 47

Policy enforcement in Zero Trust is assessed:

- A. For every access request.
- B. Only if the risk score is high.
- C. For authorized users only.
- D. For all traffic from the initiating source.

Answer: A

Explanation:

The correct answer is D. For every access request. Zero Trust architecture does not assume that a user, device, or session remains trusted after an initial decision. Instead, access is evaluated request by request, using current identity and contextual information. Zscaler's ZPA guidance explains that when a user authenticates, context such as location, device posture, user group, department, and time of day is evaluated, and when the user attempts to access a resource, that context is matched against policy to determine whether access should be allowed.

ZIA guidance reinforces the same principle by stating that policy assignment evaluates the user, device, location, group, and more to determine which policies apply. That means policy enforcement is not limited to high-risk sessions, nor is it applied only once to all future traffic from a source. It is also not restricted only to already authorized users, because the authorization decision itself is part of the evaluation. In Zero Trust, each access request is independently assessed and enforced according to current policy and context. That is why the best answer is for every access request.

NEW QUESTION # 48

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. True
- B. False

Answer: B

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 # 49

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