

# Free PDF ZTCA - Zscaler Zero Trust Cyber Associate Authoritative New Braindumps Book



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## Zscaler ZTCA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Verify Identity and Context: This section focuses on validating who is connecting, understanding the access context, and determining where the connection is going. It highlights architectural best practices and explains how identity and contextual information are used to secure connections within a Zero Trust ecosystem.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Control Content &amp; 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• 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.</li></ul>

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## Zscaler Zero Trust Cyber Associate Sample Questions (Q49-Q54):

### NEW QUESTION # 49

If an enterprise is protecting its services at a network level, such as using firewalls, what happens to that protection when a user leaves the network? (Select 2)

- A. Users will continue to be able to access services via the internet.
- B. A path from initiator to the network must be put in place, for example VPN.
- C. Network access is maintained via TCP keepalive messages.
- D. The initiator will not have access to the service.

**Answer: B,D**

Explanation:

The correct answers are A and D . In a legacy, network-based protection model, security controls such as firewalls are tied to the enterprise network perimeter. When a user leaves that network, the user typically loses direct access to internal services because the protection model assumes the user is on the trusted network or connected into it. To restore access, the organization usually has to establish a path back into the network , most commonly through a virtual private network (VPN) or another routable connection. Zscaler's Zero Trust guidance contrasts directly with this legacy pattern by stating that users should access applications without sharing network context with them.

This is one of the reasons Zero Trust replaces legacy VPN-centric design. ZPA documentation explicitly contrasts Zero Trust with legacy VPNs and firewalls by emphasizing that users connect directly to applications, not the network , thereby minimizing attack surface and removing dependence on being

"inside" the network. Therefore, in a network-level protection model, once the user leaves the network, access is not naturally preserved; instead, access is lost unless a path such as VPN is put in place . The TCP keepalive option is unrelated, and unrestricted internet access to services would contradict the private, firewall-protected network design.

### NEW QUESTION # 50

Content inspection of encrypted content at scale is widely available on most network-based security platforms, such as firewalls, to deploy.

- A. False
- B. True

**Answer: A**

Explanation:

The correct answer is B. False . In Zero Trust architecture, inspection of encrypted traffic is a major requirement because most internet traffic is now encrypted, and threats frequently hide inside TLS/SSL sessions. However, Zscaler's TLS/SSL inspection reference guidance explains that this type of inspection is not widely available at scale on most traditional network-based security platforms . Conventional security appliances typically experience a major reduction in effective traffic-handling capacity when decryption is enabled, which is one of the main reasons many legacy environments only inspect a limited subset of encrypted traffic. This limitation is important in Zero Trust because selective inspection creates blind spots. If encrypted traffic is not inspected broadly, malware delivery, command-and-control activity, risky application behavior, and data exfiltration can bypass security controls. Zscaler's architecture is designed to move this function to a cloud-delivered inline security model so inspection can occur more consistently and at scale. Therefore, the statement is false because traditional firewalls and similar appliances have historically struggled to provide encrypted content inspection broadly and efficiently enough for modern Zero Trust needs.

### NEW QUESTION # 51

To effectively access any external SaaS application managed by others, one must be securely connected through:

- A. No means; the only access possible is via a special daemon running within the application space of the SaaS application itself.
- B. A perimeter-based stateful network firewall, such as a security appliance.
- C. A dynamic and effective path, ensuring beneficial experience and performance for the initiator.
- D. A hardwired network connection.

**Answer: C**

Explanation:

The correct answer is A . Zscaler's architecture for internet and SaaS access is built around securely connecting users to the nearest ZIA Service Edge , which creates an efficient path for performance and policy enforcement rather than forcing traffic through a fixed perimeter or hardwired network. The Traffic Forwarding in ZIA reference architecture states that forwarding methods are designed to send traffic to the nearest ZIA Service Edge , and Zscaler Client Connector builds a tunnel to that nearest service edge for mobile users. This reflects a dynamic path model that improves both user experience and security enforcement.

Zscaler also states that the Zero Trust Exchange securely connects users, devices, and applications in any location and is distributed across more than 150 data centers globally. That means effective SaaS access does not depend on a hardwired connection or a perimeter appliance. Instead, the user needs a secure, optimized path into the Zscaler cloud so policy can be applied inline while still maintaining good performance. Options B, C, and D all reflect legacy or incorrect access assumptions. Therefore, the best answer is a dynamic and effective path that benefits both security and user experience.

#### NEW QUESTION # 52

What types of attributes can be used to assess whether access is risky? (Select 2)

- A. The endpoint operating system of the initiator.
- B. An analysis of device posture to examine attributes such as domain joined status, a certificate, whether the device has AV/EDR installed, and whether the device is running disk encryption.
- C. Seeing patterns in user behavior around things such as blocked malware downloads and blocked access to phishing sites.
- D. Leveraging APIs available on the Layer 3 devices on the network to scan for malicious services or hosts in the environment.

**Answer: B,C**

#### NEW QUESTION # 53

In a Zero Trust architecture, how is the connection to an application provided?

- A. By establishing a full network-layer connection.
- B. Over any network with per-access control.
- C. Via secure TLS connections with out-of-band inspection for advanced threats.
- D. Through a virtual security appliance stack.

**Answer: B**

Explanation:

The correct answer is A. Over any network with per-access control. In Zero Trust architecture, access is provided to the specific application , not to the underlying network. This is a foundational design principle in Zscaler's Universal Zero Trust Network Access (ZTNA) guidance. Users can connect from any location and over any network , while policy is enforced per user, per device, per application, and per session . This differs from legacy approaches that first place the user onto the network and then rely on network segmentation or firewall rules to limit access.

Option B is incorrect because establishing a full network-layer connection is characteristic of legacy VPN- based access, which extends network trust and increases lateral movement risk. Option C is also incorrect because Zero Trust is not defined by building a virtual appliance stack in front of applications. Option D includes TLS, which is used in Zscaler architectures, but the key Zero Trust concept being tested is not merely encrypted transport; it is brokered, granular, per-access connectivity without exposing the application to broad network reachability. Therefore, the most accurate answer is A .

#### NEW QUESTION # 54

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