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Zscaler Zero Trust Cyber Associate Sample Questions (Q59-Q64):

NEW QUESTION # 59

What are two categories of destination applications in Zero Trust?

- A. (a) Google, (b) non-Google.
- B. (a) all things on the internet, (b) all things internal.
- C. (a) Known: the application has been categorized, classified, and updated dynamically; (b) Unknown: the application does not meet an existing category and must be profiled, learned, and controlled conditionally.
- D. (a) SaaS, (b) PaaS.

Answer: C

Explanation:

The correct answer is A. In Zero Trust architecture, destination applications must be understood and differentiated so the right policy can be applied. Zscaler's ZPA segmentation guidance explains that organizations need to identify, define, and characterize applications as part of moving from network-based access to granular user-to-application segmentation. This naturally supports a distinction between known applications, which are already categorized and understood, and unknown applications, which still require profiling, learning, and more cautious control.

This approach is consistent with Zero Trust because applications are not all treated equally. If an application is well understood, policy can be more precise. If it is unknown or not yet properly categorized, the enterprise may need to inspect, limit, isolate, or otherwise conditionally control access until its risk and purpose are clear. The other options are too narrow or too generic to represent the intended Zero Trust categorization model. Therefore, the best answer is the distinction between known and unknown destination applications, with unknown applications requiring profiling and conditional control before they can be fully trusted.

NEW QUESTION # 60

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. True
- B. False

Answer: B

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 # 61

Why should an enterprise categorize applications as part of its secure digital transformation to a Zero Trust architecture?

- A. To differentiate destination applications from each other, thus enabling the deployment of granular control from valid initiator to valid destination application.
- B. To build structured naming conventions for applications, for example Country:City:Location:Function.
- C. So that these can be stored in a CMDB (Configuration Management Database) system, which can be used as a policy enforcement plane for application traffic.
- D. To know which ACLs to set on their firewall.

Answer: A

Explanation:

The correct answer is C. In Zero Trust architecture, applications must be identified, defined, and differentiated so that policy can be applied at a granular level. Zscaler's Zero Trust User-to-App Segmentation guidance explains that organizations should identify, define, and characterize applications and application segments as part of the move from legacy network-based access to a user-based approach using application segments and access policies. That directly supports the idea that application categorization is necessary to distinguish one destination from another and apply the correct user-to-application policy.

This is important because Zero Trust does not grant broad network access and then rely on downstream controls. Instead, it gives access to the right application for the right initiator under the right conditions.

Without meaningful application categorization, organizations cannot create granular segmentation or precise access policies. Naming conventions and CMDB storage may be useful operationally, but they are not the core reason. Likewise, ACL planning belongs to legacy firewall thinking rather than Zero Trust design.

Therefore, the strongest architecture-aligned answer is that applications are categorized in order to differentiate destinations and

enable granular control from valid initiator to valid destination application.

NEW QUESTION # 62

What are the three main sections that the elements of Zero Trust are grouped into?

- A. Verify Identity and Context, Control Content and Access, and Enforce Policy.
- B. Routers, switches, and wireless access points.
- C. Castle-and-moat security architectures, with the data center and inbound DMZ being key.
- D. VPNs, firewalls, and legacy architectures.

Answer: A

Explanation:

The correct answer is A . In the Zero Trust architecture model used throughout this question set, the elements of Zero Trust are grouped into three major sections: Verify Identity and Context , Control Content and Access , and Enforce Policy . This structure reflects the way Zero Trust moves away from implicit trust based on network location and instead applies security based on identity, context, content awareness, and policy- driven control.

First, the architecture verifies who is making the request and under what conditions , such as device posture, location, group membership, or risk context. Next, it controls what is being accessed and what content is involved , which is where inspection, application awareness, and content-based protections become essential.

Finally, it enforces policy by applying the exact outcome required for that request, such as allow, restrict, isolate, deceive, or block. The other answer choices describe legacy infrastructure components or traditional perimeter approaches, not the three conceptual sections of Zero Trust. Therefore, the only correct grouping is Verify Identity and Context, Control Content and Access, and Enforce Policy .

NEW QUESTION # 63

What is the trend that is increasing security risk through legacy solutions that drive network sprawl?

- A. An ongoing dependence on Layer 2 and Layer 3 switching, without consideration for upcoming 5G architectures.
- B. More applications moving to the cloud, users being remote, and VPNs and firewalls extending IP connectivity out to several different locations.
- C. A desire to replace edge routers with SD-WAN boxes, which can leverage multiple uplinks for active- active VPN failover.
- D. A spread-out group of access control lists (ACLs) and firewall rules, with each firewall and VPN appliance only enforcing a subset of the total rule list.

Answer: B

Explanation:

The correct answer is D . Zscaler's Zero Trust architecture specifically contrasts modern distributed environments with legacy VPN- and firewall-based designs. The reference architecture explains that users are now remote, applications can be hosted in public cloud, private cloud, or data centers, and access must work across any location. In legacy models, organizations respond by extending IP connectivity outward through VPNs, firewalls, and other network-based controls. That expansion increases the attack surface, preserves broad network trust, and drives network sprawl instead of reducing it.

The same guidance states that Zero Trust gives users access to applications without ever placing them on the network or exposing apps to the internet . This is important because legacy architectures extended the organizational perimeter to end users, allowing lateral movement and increasing risk when users and apps became more distributed. Option A describes a symptom of legacy complexity, but option D captures the broader trend that is causing the sprawl in the first place: cloud migration, remote users, and the continued use of VPN and firewall architectures to maintain connectivity. That is the most accurate Zero Trust answer.

NEW QUESTION # 64

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