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Zscaler Digital Transformation Engineer Sample Questions (Q11-Q16):

NEW QUESTION # 11

Customers would like to use a PAC file to forward web traffic to a Subcloud. Which one below uses the correct variables for the required PAC file?

- A. {<Subcloud>.GATEWAY.<Zscaler cloud>}
- B. {REGION.<Subcloud>.<Zscaler cloud>}
- C. {<Subcloud>.REGION.<Zscaler cloud>}
- D. {GATEWAY.<Subcloud>.<Zscaler cloud>}

Answer: D

Explanation:

In Zscaler's PAC file guidance for directing traffic to specific Subclouds, the fully qualified proxy host name is constructed using the standard gateway label, followed by the subcloud identifier, and then the Zscaler cloud domain. In template form, this is represented as:

{GATEWAY.<Subcloud>.<Zscaler cloud>}

Here, GATEWAY corresponds to the Zscaler gateway label, <Subcloud> is the dynamically assigned subcloud (which helps optimize routing and resiliency), and <Zscaler cloud> represents the customer's Zscaler cloud domain (for example, one of the standard ZIA cloud domains). The Digital Transformation Engineer training emphasizes that using the correct order of these variables ensures that browsers resolve to the appropriate subcloud-specific gateway, enabling optimized performance and regional affinity. Options B and C incorrectly introduce or misplaced a REGION label, which does not match the documented variable order when explicitly targeting a Subcloud. Option D reverses the positions of GATEWAY and <Subcloud>, which does not align with the hostname structure used by Zscaler for subcloud-aware PAC configurations. Therefore, the correct PAC variable pattern for forwarding web traffic specifically to a Subcloud is {GATEWAY.<Subcloud>.<Zscaler cloud>}.

NEW QUESTION # 12

What is one of the primary reasons for choosing the right DNS architecture?

- A. To reduce the cost of internet access
- B. To increase the complexity of network configurations
- **C. To improve overall performance and responsiveness**
- D. To limit the number of DNS queries a user can make

Answer: C

Explanation:

In the Zscaler Digital Transformation Engineer material, DNS is highlighted as a critical dependency in the overall user experience path. When DNS responses are slow or inconsistent, even well-designed network paths and high-bandwidth links still result in poor page load times and sluggish application behavior. The Zscaler help on performance explicitly calls out that delayed DNS responses negatively affect page loading times, underscoring that DNS resolution speed directly impacts perceived performance.

Zscaler's DNS Security and Control and Trusted Resolver capabilities are designed not only to improve security but also to deliver "lightning-fast, secure DNS resolution and high availability" and to "ensure a great user experience with requests resolved at the edge." Choosing the right DNS architecture—where resolvers are close to users, highly available, and integrated with security policy—therefore becomes a primary lever to improve performance and responsiveness for all applications.

Limiting the number of DNS queries, reducing internet cost, or adding configuration complexity are not stated goals of Zscaler's recommended DNS design. Instead, the curriculum consistently frames correct DNS architecture as foundational to fast, reliable name resolution and a smooth digital experience, which aligns directly with option B.

NEW QUESTION # 13

A customer wants to set up an alert rule in ZDX to monitor the Wi-Fi signal on newly deployed laptops. What type of alert rule should they create?

- A. Network
- **B. Device**
- C. Interface
- D. Application

Answer: B

Explanation:

Zscaler Digital Experience (ZDX) organizes its telemetry and alerting around key domains: Application, Network, and Device. Wi-Fi signal strength is a client-side characteristic of the endpoint itself, measured from the user's device, not from the network path or the application service. In the ZDX training content, Wi-Fi signal, Wi-Fi link speed, CPU, memory, and similar metrics are clearly categorized under Device health.

When creating an alert rule to monitor newly deployed laptops, the administrator should therefore choose a Device-type alert and then select Wi-Fi signal-related metrics and thresholds. This allows ZDX to trigger alerts whenever the Wi-Fi signal on those endpoints falls below an acceptable level, helping operations teams quickly identify poor local wireless conditions that degrade user experience.

Network alerts are intended for end-to-end path health (latency, packet loss, DNS resolution, gateway reachability, etc.), and

Application alerts focus on performance and availability of specific apps or services.

"Interface" as a standalone alert type is not how ZDX structures its top-level alert categories; interface-related metrics are surfaced as device-side attributes. Consequently, the correct classification for Wi-Fi signal monitoring in ZDX is a Device alert rule.

NEW QUESTION # 14

The Zscaler for Users - Engineer (EDU-202) learning path consists of various solutions covered in eleven courses. Which of the following topics is out of scope for the Zscaler for Users - Engineer learning path?

- A. In-depth overview of Zscaler's architecture platform, including its global scale, additional capabilities, and API infrastructure.
- B. Configuration of ZDX for applications, call quality monitoring, probes, diagnostics, alerts, and role-based administration to ensure effective SaaS and web application monitoring.
- C. Enabling versions to control which version (if any) of Zscaler Client Connector is available when end users manually update the app or when you configure automatic app updates.
- D. Exploring Intrusion Prevention System, DNS Control, Tenant Restrictions, and secure application segmentation.

Answer: C

Explanation:

Official EDU-202 materials describe the Engineer path as focusing on advanced architecture, connectivity, platform, access control, cyberthreat protection, data protection, risk management, ZDX, and Zero Trust Automation. The published learning outcomes explicitly include: discussing the architecture of the Zscaler platform and its API infrastructure; configuring advanced connectivity options; and configuring advanced cybersecurity services and Zscaler Digital Experience (ZDX)-including application monitoring, call quality, probes, diagnostics, alerts, and role-based administration. These map directly to options A, C, and D, which align to Zscaler Architecture, Cyberthreat/Access Control Services (IPS, DNS Control, Tenant Restrictions, segmentation), and ZDX content in the EDU-202 outline.

By contrast, Client Connector App Store "version enablement" and controlling which build is available when users manually or automatically update the app is documented as an administration task in the Client Connector help and is typically taught in the Essentials/Administrator (EDU-200) path, not in the Engineer path. Those materials show how to use the App Store to enable builds and control available versions, positioning it as operational client management rather than an advanced Engineer-level topic.

Consequently, option B is considered out of scope for EDU-202 in the ZDTE context.

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NEW QUESTION # 15

What is Zscaler's peering policy?

- A. Zscaler refuses new peering requests and is happy with the current connectivity.
- B. Zscaler has no defined policy and will evaluate requests individually.
- C. Zscaler has an open peering policy (Zscaler will peer with any content or service provider).
- D. Zscaler has a restricted peering policy (Zscaler will peer with a limited list of providers).

Answer: C

Explanation:

Zscaler positions global peering as a core part of delivering low-latency, high-performance access to SaaS and internet destinations. In Zscaler architecture and Microsoft 365 best-practices material, Zscaler explicitly states that it operates an open peering policy, meaning it is willing to peer with any content or service provider that meets standard technical requirements.

Training content used for ZDTE further emphasizes that Zscaler peers broadly with major ISPs, cloud providers, and internet exchanges to minimize hops and improve user experience. Flashcard material summarizing the architecture notes directly that Zscaler's peering stance is an "open peering policy," allowing anyone to request connectivity into the Zero Trust Exchange.

Options suggesting Zscaler refuses new peers, restricts to a small list, or has no defined policy contradict this documented approach and would undermine its ability to optimize traffic paths globally. Because the official guidance clearly describes peering as open and inclusive of any qualified provider, the correct choice is that Zscaler has an open peering policy and will peer with any content or service provider.

NEW QUESTION # 16

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