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Zscaler Digital Transformation Engineer Sample Questions (Q40-Q45):

NEW QUESTION # 40

What are the valid options as criteria to create an alert rule in ZDX?

- A. Page Fetch Time and Packet Loss Rate
- B. Server Response Time and Packet Loss Rate
- C. DNS Time and Network Response Time
- **D. DNS Time and Server Response Time**

Answer: D

Explanation:

Zscaler Digital Experience (ZDX) uses web probes to measure application performance from the user's perspective. Official ZDX reference material and EDU/ZDTE study guides describe the four key web-probe metrics as Page Fetch Time (PFT), DNS Time, Server Response Time (Time to First Byte), and Availability. These same metrics are explicitly called out in training and exam prep as the values that can be used when defining application-level alert rules (for example, "DNS Time > X ms" or "Server Response Time

> Y ms").

ZDX documentation also explains that each alert rule type (Application, Device, Network, or Call Quality) has its own metrics and criteria, and that application alerts are driven by web-probe metrics like DNS Time and Server Response Time, while network alerts use CloudPath metrics such as latency and packet loss. Because both DNS Time and Server Response Time are application-probe metrics, they can legitimately be used together as criteria in an application-type alert rule.

By contrast, combinations that mix web-probe metrics with network-only metrics (like Packet Loss Rate) or vaguely defined "Network Response Time" do not reflect how ZDX structures its alert criteria per type.

Therefore, among the listed options, the pair that correctly represents valid ZDX alert criteria for application monitoring is DNS Time and Server Response Time.

NEW QUESTION # 41

Which statement is true about ZIA SD-WAN integrations using APIs?

- **A. You must enter the "SD-WAN Partner Key" under Administration > Cloud Service API Key Management.**
- B. The SD-WAN partner must send an API key and credentials to the Zscaler administrator.
- C. SD-WAN API integrations can support both GRE and IPsec tunnel types.
- D. Locations created by the SD-WAN API integrations will not be editable in the Zscaler ZIA Admin interface.

Answer: A

Explanation:

For SD-WAN API integrations with Zscaler Internet Access (ZIA), the control point for establishing trust and enabling automation is the Cloud Service API configuration within the ZIA admin portal. As documented in Zscaler's SD-WAN and Cloud Service API workflow, the ZIA administrator navigates to the Cloud Service API (under Administration) and configures the SD-WAN integration by generating and managing the SD-WAN Partner Key there. This key is then used by the SD-WAN orchestrator or controller to authenticate against Zscaler's APIs and to automate the creation of locations and tunnels.

The key is not provided by the SD-WAN partner; rather, it is created and controlled by the customer's ZIA admin, which makes option D incorrect. Locations and tunnels created via the integration remain visible and generally manageable within the ZIA admin interface, so option B is incorrect. While SD-WAN integrations can automate both GRE and IPsec tunnels in many deployments, that behavior depends on the specific SD-WAN vendor and design, so the blanket statement in option A is not the definitive, document-aligned fact being tested.

NEW QUESTION # 42

In an LDAP authentication flow, who requests the user credentials?

- A. NSS Server
- B. Active Directory
- **C. Zscaler**
- D. SAML Identity Provider

Answer: C

Explanation:

In a Zscaler LDAP authentication flow, the Zscaler service is the component that actually prompts the user for credentials. The user's browser is redirected to a Zscaler-hosted login page where the username and password are entered. Zscaler then acts as the LDAP client: it takes those credentials and performs an LDAP bind against the organization's directory (for example, Microsoft Active Directory) to verify them.

Active Directory (or another LDAP directory) is therefore the authentication authority, but it does not directly "request" credentials from the user; it simply evaluates the bind request received from Zscaler and returns success or failure. The NSS Server is a Nanolog Streaming Service used for log export, and it is not part of the user authentication path. Similarly, a SAML Identity Provider is used for SAML-based SSO flows, not for direct LDAP authentication.

Because Zscaler owns the login page and collects the credentials before passing them securely to the LDAP directory for validation, the correct answer is that Zscaler is the component that requests the user credentials.

NEW QUESTION # 43

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. 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.
- B. Exploring Intrusion Prevention System, DNS Control, Tenant Restrictions, and secure application segmentation.
- C. In-depth overview of Zscaler's architecture platform, including its global scale, additional capabilities, and API infrastructure.
- D. Configuration of ZDX for applications, call quality monitoring, probes, diagnostics, alerts, and role-based administration to ensure effective SaaS and web application monitoring.

Answer: A

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 # 44

How many apps and risk attributes can be monitored using Zscaler's Shadow IT and Data Discovery feature?

- A. 10K apps and 5 risk attributes
- B. 50K apps and 75 risk attributes
- C. 100K apps and 200 risk attributes
- D. 30K apps and 80 risk attributes

Answer: C

Explanation:

Zscaler's Shadow IT and Data Discovery capabilities are delivered primarily through its multimode CASB and data protection services. Shadow IT Discovery automatically identifies unsanctioned cloud applications in use and evaluates them across a large set of risk attributes (for example, security controls, compliance posture, data handling, and business continuity).

Updated Zscaler training and exam content for the Digital Transformation Engineer track describes a significantly expanded cloud app catalog, allowing visibility into up to 100,000 applications and evaluation across approximately 200 risk attributes. This scale is necessary to cover the rapidly growing SaaS ecosystem and to give security teams the granularity needed to distinguish between low-risk and high-risk services.

Options A, B, and C therefore underrepresent the scope of Zscaler's catalog and risk model. In the context of the ZDTE curriculum, the correct pairing is 100K apps and 200 risk attributes, which best matches how Zscaler positions its Shadow IT and Data Discovery capabilities for broad visibility and fine-grained risk analysis.

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