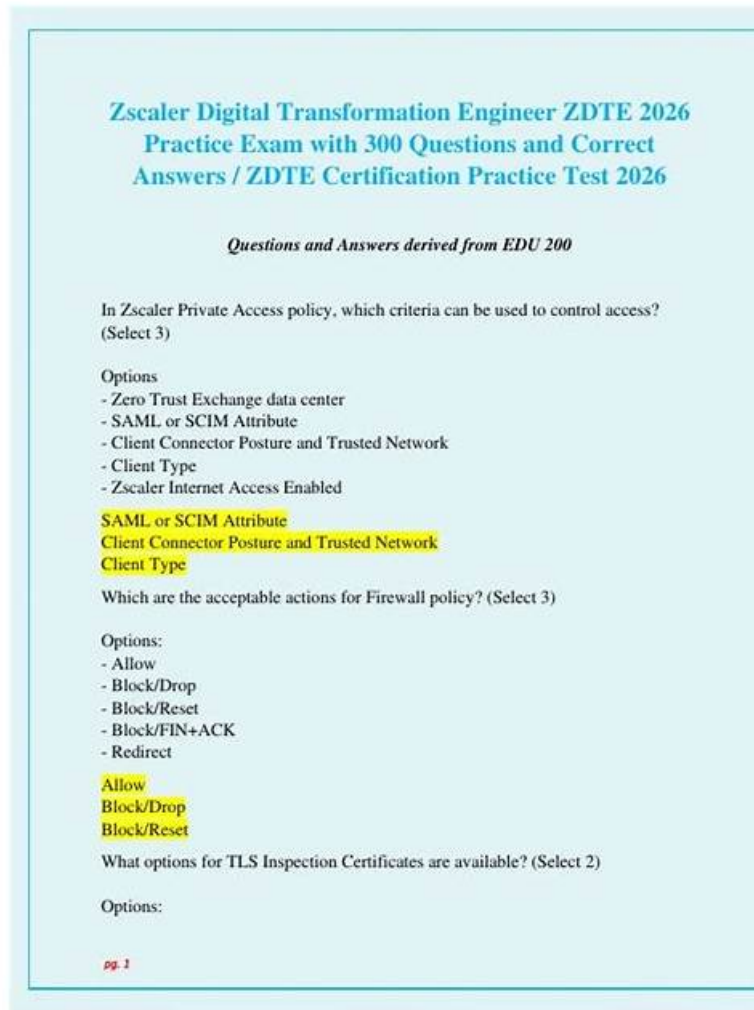


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Zscaler ZDTE Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Cyberthreat Protection Services: Covers mechanisms for detecting, preventing, and mitigating cyber threats in real time.
Topic 2	<ul style="list-style-type: none"> • Platform Services: Details the core platform functionalities that enable security, scalability, and reliability.

Topic 3	<ul style="list-style-type: none"> • Data Protection Services: Explains how sensitive data is secured, monitored, and managed within the platform.
Topic 4	<ul style="list-style-type: none"> • Zscaler Digital Experience: Covers monitoring and optimizing user experience across applications and network connections.
Topic 5	<ul style="list-style-type: none"> • Access Control Services: Focuses on controlling and enforcing user access to applications and resources.
Topic 6	<ul style="list-style-type: none"> • Zscaler for Users - Engineer Overview: Covers the foundational understanding of Zscaler services from a user perspective and the engineer's role in managing them.
Topic 7	<ul style="list-style-type: none"> • Risk Management: Focuses on identifying, assessing, and mitigating risks to users and organizational assets.
Topic 8	<ul style="list-style-type: none"> • Zscaler Zero Trust Automation: Explains automating security and access policies based on Zero Trust principles.
Topic 9	<ul style="list-style-type: none"> • Zscaler Architecture: Focuses on the overall design, components, and deployment models of the Zscaler platform.
Topic 10	<ul style="list-style-type: none"> • Connectivity Services: Covers methods and technologies for connecting users and devices securely to the Zscaler cloud.

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Zscaler Digital Transformation Engineer Sample Questions (Q32-Q37):

NEW QUESTION # 32

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

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

Answer: B

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 # 33

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

Answer: A

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 misplace 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 # 34

In the Zscaler Client Connector (ZCC) Admin Portal, which posture element is supported on Windows but not on macOS?

- A. CrowdStrike ZTA Sensor Setting Score
- B. Full Disk Encryption
- C. Domain Joined
- D. Client Certificate

Answer: A

Explanation:

Zscaler's Device Posture framework in Client Connector supports a broad set of posture checks on both Windows and macOS, such as Certificate Trust, Client Certificate, Firewall status, Full Disk Encryption, Domain Joined, and multiple EDR detections. These are listed in Zscaler technical training material as common capabilities for "Windows and macOS." However, Zscaler's advanced integration with CrowdStrike introduces additional posture signals based on Zero Trust Assessment (ZTA). In the same material, CrowdStrike ZTA Score is explicitly annotated with a Windows-specific minimum version ("CrowdStrike ZTA Score (Win v.3.4.0+)"), highlighting that this ZTA-based posture is implemented for Windows only in the current releases, while the shared list for macOS does not include its own ZTA-specific version.

The newer ZTE/EDU-202 engineer materials build on this by describing separate ZTA Device OS and Sensor scores, and the exam maps this Windows-only ZTA enforcement to the CrowdStrike ZTA Sensor Setting Score option. In contrast, Client Certificate, Full Disk Encryption, and Domain Joined are documented as cross-platform posture types, not restricted to Windows.

NEW QUESTION # 35

What are the building blocks of App Protection?

- A. Profiles, Controls, Policies
- B. Controls, Profiles, Policies
- C. Policies, Controls, Profiles
- D. Traffic Inspection, Vulnerability Identification, Action Based on User Behavior

Answer: A

Explanation:

In Zscaler App Protection, the core design model is built around three fundamental building blocks presented in a specific logical

order: Profiles, Controls, and Policies. The Digital Transformation Engineer material explains that App Protection's goal is to apply fine-grained security actions to applications and user sessions based on risk and context.

First, Profiles define who is being governed. They group users or devices that share common characteristics (such as department, location, or risk level). Next, Controls define what actions are allowed, restricted, or inspected. Examples include limiting copy-and-paste, file uploads and downloads, printing, clipboard usage, or enforcing additional inspection for sensitive content and risky behaviors. Finally, Policies define when and where those controls are applied by mapping profiles to specific applications or traffic categories under defined conditions (such as user risk posture, device posture, or access method).

Options A and B contain the same elements but in the wrong conceptual order compared to how App Protection is taught and implemented. Option C describes generic security concepts, not the explicit App Protection building-block terminology. Therefore, the correct sequence and terminology, matching the App Protection framework, is Profiles, Controls, Policies.

NEW QUESTION # 36

Which protocol allows users to configure a passwordless authentication method for their ZIdentity account?

- A. FIDO2
- B. SAML
- C. OIDC
- D. SCIM

Answer: A

Explanation:

Zscaler Identity (ZIdentity) supports modern, phishing-resistant passwordless authentication using the FIDO2 standard. FIDO2 combines Web Authentication (WebAuthn) and the Client to Authenticator Protocol (CTAP2) to enable users to authenticate with security keys or built-in platform authenticators (such as biometric sensors) without transmitting or storing a reusable password. The Digital Transformation Engineer documentation explains that when a user registers a FIDO2 authenticator with ZIdentity, the service stores a public key tied to that device and account. Future logins are validated using a cryptographic challenge-response, providing strong protection against credential theft and replay attacks.

By contrast, SAML (option B) and OIDC (option C) are federation protocols used for single sign-on (SSO) and identity delegation between an identity provider and service providers; they do not themselves define how passwordless authentication is performed. They can carry assertions from an IdP that might use FIDO2 behind the scenes, but SAML and OIDC are not the passwordless method. SCIM (option D) is a provisioning standard for creating, updating, and deprovisioning identities and groups, not an authentication protocol.

Therefore, the only option that directly represents the protocol enabling passwordless login to a ZIdentity account is FIDO2.

NEW QUESTION # 37

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