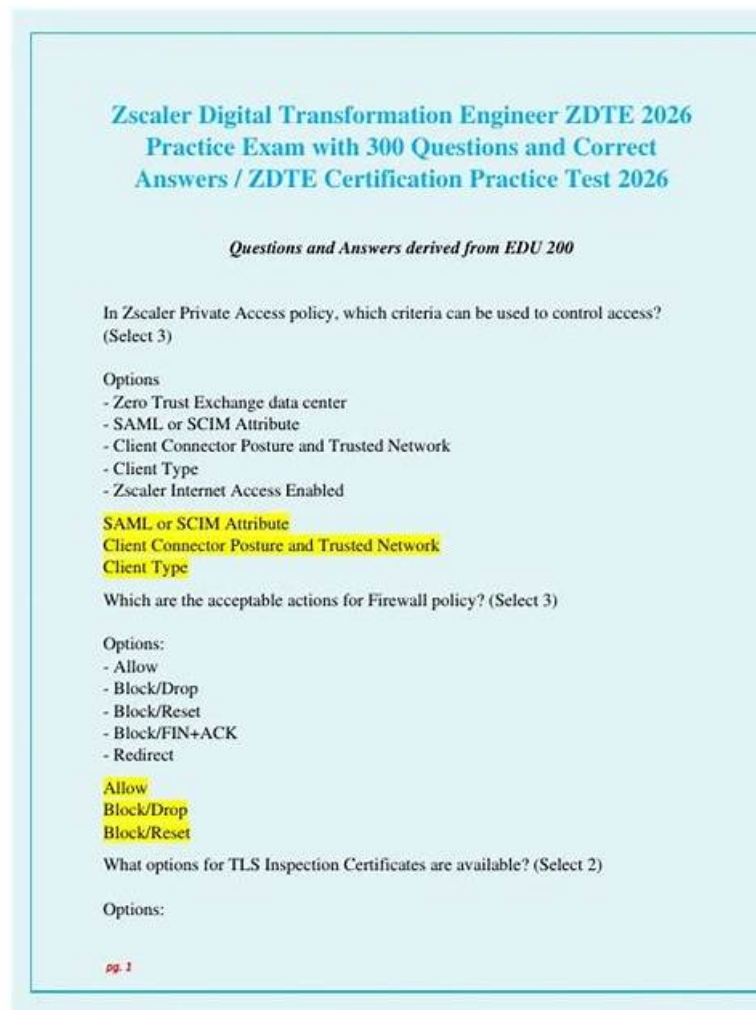


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## Zscaler Digital Transformation Engineer Sample Questions (Q44-Q49):

### NEW QUESTION # 44

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

- A. Locations created by the SD-WAN API integrations will not be editable in the Zscaler ZIA Admin interface.
- **B. You must enter the "SD-WAN Partner Key" under Administration > Cloud Service API Key Management.**
- C. The SD-WAN partner must send an API key and credentials to the Zscaler administrator.
- 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 # 45

When using a Domain Joined posture element to allow access in a ZPA Access Policy, which statement is true?

- **A. When a ZPA Browser Access client attempts to access an application, Zscaler can determine if that device is joined to a particular domain.**
- B. If a 2nd domain and a sub-domain are needed in the Access Policy rule you must create a 2nd posture profile with the other domain and add it to the Access Policy.
- C. Only some Linux operating systems have Domain Joined posture profile support in Zscaler.
- D. Zscaler ZPA can contact the IDP such as Azure AD out-of-band to verify if a device is joined to a particular domain.

**Answer: A**

Explanation:

The Domain Joined posture element in ZPA evaluates whether a device belongs to a specific Active Directory domain. ZPA performs this evaluation using the device's local posture signals, either through the Zscaler Client Connector posture engine or through the browser-based posture evaluation framework used in ZPA Browser Access. When a user connects via Browser Access, ZPA can still determine domain membership by inspecting the allowed browser posture attributes provided by the endpoint, enabling device-based Zero Trust controls without requiring a full Client Connector installation.

Linux endpoints do not support domain-joined posture verification, making option A incorrect. Domain join validation is performed at the device level, not through the Identity Provider, because IdPs validate users, not device domain status, eliminating option D. ZPA's posture configuration allows you to define multiple domains within a single posture profile, so creating a second posture profile is unnecessary, making option C incorrect.

Therefore, the correct statement is that ZPA Browser Access can determine whether the device is joined to the specified domain, which aligns with the expected behavior of the domain-joined posture element.

### NEW QUESTION # 46

An IT administrator is reviewing the recently configured ZDX module in their environment and checks the performance data on the dashboard. The administrator notices that no software inventory has populated. What could be a probable reason?

- A. ZDX client version being used is 4.3
- B. ZDX license doesn't have inventory collection entitlement
- **C. ZDX client is not configured to collect inventory data**
- D. Zscaler Client Connector needs to be whitelisted on the EDR tool

**Answer: C**

Explanation:

Zscaler Digital Experience (ZDX) relies on Zscaler Client Connector to collect device and application telemetry from endpoints. Performance metrics (such as device, network, and application scores) are enabled as part of the core ZDX deployment, which explains why the administrator can already see performance data on the dashboard. However, software inventory is an additional inventory feature that must be explicitly enabled in the ZDX administration settings.

ZDX documentation describes an "Inventory Settings" page where administrators must turn on a setting such as "Collect Software Inventory Data." When this option is enabled and the minimum supported versions of Client Connector and the ZDX module are present, Client Connector begins collecting installed software details and sending this inventory to the ZDX cloud for visualization. If the collection toggle is left disabled, ZDX will continue to show performance metrics but no entries appear under Software Inventory or related views, even though licensing and versions are otherwise correct. The other options listed either relate to licensing, generic EDR conflicts, or a specific client version and do not match the documented dependency on enabling software-inventory collection. Therefore, the most accurate reason is that the ZDX client (via policy) is not configured to collect inventory data.

#### NEW QUESTION # 47

What is one benefit of OneAPI?

- A. Multiple token requests
- B. Multiple registration processes
- C. Simplifies API integration by using a single entry point
- D. Repeated authorization messages required for increasing security

**Answer: C**

Explanation:

Zscaler OneAPI is described in the Digital Transformation Engineer and Zero Trust Automation content as a unified API gateway for the entire Zscaler platform. Official OneAPI overview material explains that it provides "a common API endpoint" and "a single programming interface for the entire Zscaler platform," so automation engineers no longer need to manage different endpoints, authentication patterns, or schemas for each product.

The Zero Trust Automation at-a-glance guide further emphasizes that OneAPI "uses a single API to enable automation as an administrator," which accelerates deployment and reduces human error. Study resources summarizing OneAPI reinforce that it "simplifies integration by providing a single-entry point for accessing multiple APIs," reducing complexity and making it easier to build consistent automation across ZIA, ZPA, ZDX, and ZCC.

The other options contradict this design. OneAPI is specifically intended to avoid multiple registration processes and repeated token or authorization workflows; OAuth 2.0 is centralized via ZIdentity so that API clients authenticate once and then use scoped access across services. Therefore, the clearly documented benefit that matches the Zscaler Digital Transformation Engineer description is that OneAPI simplifies API integration by using a single entry point, making C the correct answer.

#### NEW QUESTION # 48

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

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

**Answer: D**

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



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