

# Visual ZDTE Cert Test - ZDTE Valid Practice Materials

**Zscaler Digital Transformation Engineer ZDTE 2026  
Practice Exam with 300 Questions and Correct  
Answers / ZDTE Certification Practice Test 2026**

*Questions and Answers derived from EDU 200*

In Zscaler Private Access policy, which criteria can be used to control access? (Select 3)

Options

- Zero Trust Exchange data center
- SAML or SCIM Attribute
- Client Connector Posture and Trusted Network
- Client Type
- Zscaler Internet Access Enabled

**SAML or SCIM Attribute**  
**Client Connector Posture and Trusted Network**  
**Client Type**

Which are the acceptable actions for Firewall policy? (Select 3)

Options:

- Allow
- Block/Drop
- Block/Reset
- Block/FIN+ACK
- Redirect

**Allow**  
**Block/Drop**  
**Block/Reset**

What options for TLS Inspection Certificates are available? (Select 2)

Options:

pg. 1

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## Real and Updated ZDTE Exam Questions

Another significant challenge of undertaking a Zscaler ZDTE exam is defining clear goals. Many students get bogged down by the volume of material they need to learn and lose sight of their goals. Thus, our Zscaler ZDTE Real Exam Questions in three formats provide you with the clear cut ZDTE preparation materials and defined goals to comprehensively prepare in the shortest possible time.

## Zscaler Digital Transformation Engineer Sample Questions (Q52-Q57):

### NEW QUESTION # 52

Which of the following capabilities is not included in the OneAPI Framework for ZIA?

- A. Administrator Role Based Access
- B. Web Insights Log Retrieval
- C. Malware Settings
- D. **SCIM Enable/Disable**

**Answer: D**

Explanation:

The Zscaler OneAPI framework is presented in the Engineer curriculum as the unified automation layer for ZIA, ZPA, ZDX, Client Connector, and other services. For ZIA specifically, OneAPI introduces OAuth-based authentication, fine-grained administrator role-based access control for API clients, configuration and policy management endpoints, activation controls, and access to Insights and log retrieval APIs. The course material highlights examples such as using OneAPI to manage admin roles, automate malware and advanced-threat settings, and programmatically retrieve Web Insights logs for reporting and SIEM workflows.

In contrast, SCIM (System for Cross-domain Identity Management) is described separately as an identity- provisioning standard used to synchronize users and groups from identity providers like Azure AD or Okta.

Enabling or disabling SCIM and configuring SCIM endpoints is handled through dedicated SCIM configuration, not through the OneAPI framework. While both OneAPI and SCIM are automation-related, they are distinct interfaces in the Zscaler platform. Therefore, among the options provided, SCIM Enable

/Disable is the capability that is not part of the OneAPI Framework for ZIA, whereas administrator RBAC, Web Insights log retrieval, and malware policy settings are all explicitly included.

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### NEW QUESTION # 53

What is one key benefit of deploying a Private Service Edge (PSE) in a customer's data center or office locations?

- A. It replaces the need for a Zscaler App Connector in the environment and simplifies the network.
- B. It allows users to access private applications without encryption overhead for increased performance.
- C. **It provides Zero Trust Network Access policies locally, improving user experience and reducing latency.**
- D. It eliminates the need to use Zero Trust Network Access (ZTNA) policies for internal applications.

**Answer: C**

Explanation:

The ZDTE study content groups Private Service Edge under Advanced Platform Services, explaining that PSEs host the same Zero Trust Exchange policy and inspection engines, but run as customer-managed service edges inside data centers or large offices. They are designed to give on-premises users a "local on-ramp" to ZIA and ZPA services while still enforcing full zero-trust policy.

The documentation emphasizes that PSEs do not replace App Connectors for ZPA; connectors are still required to establish inside-out application connectivity. Nor do PSEs remove the need for ZTNA policies- those policies remain central and are simply enforced closer to the user. Encryption is also preserved end-to- end; there is no "unencrypted fast path" described in the reference architecture.

Instead, the primary benefit highlighted is performance and user experience: by enforcing ZIA/ZPA policies at a local PSE rather than a distant public service edge, organizations reduce round-trip latency and keep traffic on optimal paths while maintaining identical security and access controls.

### NEW QUESTION # 54

Which report provides valuable visibility and insight into end-user activity involving sensitive data on endpoints?

- A. Malware report
- B. **Endpoint DLP report**
- C. Data usage report
- D. Incidents report

**Answer: B**

#### Explanation:

In Zscaler, the Endpoint DLP report is specifically designed to give security teams visibility into how end users interact with sensitive data on their endpoints (laptops, desktops, etc.). This report aggregates activity such as copying, saving, printing, uploading, or otherwise handling sensitive content that is detected and classified by Zscaler Endpoint DLP. It focuses on data risk rather than just malware or traffic volumes, so it shows which files, users, and devices are involved in policy matches, along with the context of each event.

Unlike a generic malware or data usage report, the Endpoint DLP report is tightly aligned with DLP policies and data classifications you configure (such as PII, financial data, source code, or custom patterns). This allows you to quickly see which policies are triggering on endpoints, which channels or applications are most frequently involved, and where to fine-tune rules or add additional controls. Because it is endpoint-focused, it covers scenarios even when users are off the corporate network, giving a unified view across inline and endpoint DLP enforcement. For exam purposes, this is why Endpoint DLP report is the correct answer.

#### NEW QUESTION # 55

Which authorization framework is used by OneAPI to provide secure access to Zscaler Internet Access (ZIA), Zscaler Private Access (ZPA), and Zscaler Client Connector APIs?

- A. SAML
- B. JSON Web Tokens
- C. API Keys
- D. OAuth 2.0

#### Answer: D

#### Explanation:

Zscaler OneAPI provides a unified, programmatic interface to automate configuration and operations across the Zscaler platform, including ZIA, ZPA, and Zscaler Client Connector. Zscaler's OneAPI documentation clearly states that OneAPI uses the OAuth 2.0 authorization framework to secure access to these APIs.

In practice, administrators or automation platforms register an API client in ZIdentity, obtain OAuth 2.0 access tokens, and then use those tokens to call OneAPI endpoints. The use of OAuth 2.0 ensures standardized flows for client authentication, token issuance, and scope-based authorization, aligning with modern security best practices and making it easier to control and audit API access. Zscaler also highlights OAuth 2.0 as one of the three architectural pillars of OneAPI, along with a common endpoint and tight integration with ZIdentity.

While JSON Web Tokens (JWTs) can be used as a token format inside OAuth 2.0, they are not, by themselves, the authorization framework. SAML is typically used for browser-based SSO, not for securing REST APIs in this context. API Keys are simpler credential schemes and are not what Zscaler prescribes for OneAPI. As a result, OAuth 2.0 is the correct and exam-relevant answer.

#### NEW QUESTION # 56

Which tunnel mode supports both web and non-web applications, ensuring comprehensive security for modern enterprises?

- A. Z-Tunnel 2.0
- B. IPSec Tunnel
- C. GRE Tunnel
- D. Z-Tunnel 1.0

#### Answer: A

#### Explanation:

Zscaler Client Connector supports multiple tunnel modes to send user traffic to the Zscaler security cloud. In the Digital Transformation Engineer material, Z-Tunnel 2.0 is described as the recommended and most capable mode because it supports both web and non-web applications across all ports and protocols. This enables comprehensive inspection and Zero Trust policy enforcement for SaaS, web, and private applications from a single, unified tunnel.

Z-Tunnel 1.0 was primarily designed for web traffic, with limitations around non-web protocols and certain advanced use cases. As enterprises adopt more modern and diverse application stacks (VoIP, collaboration tools, custom TCP/UDP apps), Z-Tunnel 1.0 often cannot provide full coverage. GRE and IPSec tunnels (options B and C) are typically used for site-to-cloud connectivity from branch or data center routers, not as endpoint-based tunnels from user devices.

Z-Tunnel 2.0 uses an advanced encapsulation mechanism that can simultaneously support ZIA and ZPA, apply granular user- and device-based policies, and provide rich telemetry for analytics. It is explicitly positioned in Zscaler's training as the tunnel mode that delivers end-to-end protection for both web and non- web traffic, making it the correct answer for enterprises needing broad,

modern coverage.

## NEW QUESTION # 57

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