

試験の準備方法-最高のZDTE日本語的中対策試験-有難いZDTE赤本勉強



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>> ZDTE日本語的中対策 <<

Zscaler ZDTE赤本勉強 & ZDTE試験対策書

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きます。

Zscaler Digital Transformation Engineer 認定 ZDTE 試験問題 (Q18-Q23):

質問 # 18

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. Domain Joined
- C. Full Disk Encryption
- D. Client Certificate

正解: A

解説:

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 und 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.

質問 # 19

When making API calls into a Zscaler environment, which component is the administrator communicating with?

- A. Logging Plane
- B. Enforcement Plane
- C. Integration Plane
- D. Control Plane

正解: D

解説:

Zscaler's multi-tier cloud architecture is separated into distinct planes: the control plane, enforcement plane, and logging plane. The control plane is implemented by the Central Authority and is described in Zscaler architecture material as the "brains" of the platform, responsible for policy definition, administration, orchestration, and the admin UI. Crucially, this same layer also exposes the API interfaces that automation tools and scripts use. In architecture slides, the control plane is explicitly associated with "Admin UI" and "API," showing that all administrative programmability terminates there.

The enforcement plane (Public/Private Service Edges) is focused on inspecting and enforcing policy on user traffic, while the logging plane is dedicated to storing and streaming Nanolog data to SIEM or analytics tools.

Neither of these planes provides administrative configuration APIs. Study content for the ZDTE exam reinforces that the API infrastructure enables programmatic access to configure the Zero Trust Exchange and is part of the central management layer, not the traffic or logging tiers.

Therefore, when an administrator makes API calls, they are communicating with the Control Plane.

質問 # 20

How many minutes of data can the Log Streaming Service retransmit once the connection is restored between App Connectors and Zscaler Private Access (ZPA)?

- A. Last 20 minutes
- B. Last 30 minutes
- C. Last 60 minutes
- D. Last 15 minutes

正解: D

解説:

Zscaler Private Access (ZPA) uses the Log Streaming Service (LSS) to deliver ZPA logs (such as user activity and connector/authentication logs) to external SIEM and analytics platforms. LSS relies on a ZPA App Connector as the local relay between the ZPA service and the downstream log receiver. If network connectivity between ZPA and the local App Connector is interrupted, log delivery may be temporarily disrupted.

According to Zscaler integration guidance, when connectivity between ZPA and the local App Connectors is restored, LSS can retransmit up to 15 minutes of previously undelivered log data, although this retransmission is not guaranteed in all circumstances. This limited replay window is designed to provide reasonable resilience for short outages without requiring large local storage on the connector.

The 15-minute buffer applies specifically to ZPA log streaming scenarios and is distinct from longer-term log retention in Zscaler's logging cluster or external SIEM. Options A, C, and D overstate the supported replay duration and do not match Zscaler's documented behavior. To minimize log gaps beyond this 15-minute window, Zscaler recommends resilient network paths for App Connectors and careful monitoring of connector health so that LSS can operate continuously.

質問 # 21

In a typical authentication configuration, Zscaler fulfills which of the following roles?

- A. SaaS gateway
- B. Identity proxy
- C. Identity provider
- D. Service provider

正解: D

解説:

In a typical enterprise authentication setup, Zscaler functions as the Service Provider (SP) within the SAML authentication framework. This aligns with Zscaler's architectural principle that identity verification is delegated to an external authoritative Identity Provider (IdP) such as Azure AD, Okta, Ping, or ADFS. Zscaler does not authenticate user credentials directly. Instead, it relies on the IdP to validate the user and then deliver a signed SAML assertion back to Zscaler.

When a user attempts to access the Zscaler service, the authentication request is redirected to the enterprise IdP. The IdP performs credential verification and returns a SAML assertion containing the authenticated user identity and associated attributes. Zscaler, acting as the SP, consumes and validates this assertion, then maps the identity to its internal user records or SCIM-synchronized directory objects. This identity becomes the basis for all ZIA/ZPA policy evaluation, including URL filtering, CASB controls, DLP policies, firewall rules, and access-control enforcement.

Since Zscaler depends on the IdP for primary identity verification and only consumes assertions, Zscaler's role is clearly defined as the Service Provider in a standard authentication configuration.

質問 # 22

The ZDX Dashboard is a comprehensive tool designed to provide a performance overview of an organization's digital experience. It encompasses various aspects to monitor and analyze performance, ensuring a smooth digital experience across the organization. Which of the following is responsible for the automated root cause analysis within ZDX?

- A. Copilot
- B. Application Performance
- C. OAuth request
- D. Y-Engine

正解: D

解説:

In the Zscaler Digital Experience (ZDX) section of the Digital Transformation Engineer material, Y-Engine is explicitly defined as ZDX's Automated Root Cause Analysis component. The EDU-200 and study-guide content describe Y-Engine as using machine learning to automatically isolate root causes of performance issues, correlating metrics across applications, networks, and devices so that IT teams spend less time troubleshooting and can get users back to work faster.

Several ZDX overviews and integration documents reiterate that Y-Engine is ZDX's AI/ML-based approach to detect what is causing the ZDX score for a given application or user segment to drop, effectively automating the "why is it slow?" analysis that would otherwise require multiple domain-specific tools.

"Copilot" in the Zscaler context refers to generative-AI assistance that can surface insights and answer questions, but it is built on top of underlying telemetry and correlation engines like Y-Engine; it is not the core Auto-RCA engine itself. "Application Performance" is

質問 # 23

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