

ZDTE認定資格、ZDTE的中問題集



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多くの会社はZscaler認証の有無によって社員の給料が違います。それに、ZDTE試験に参加したことがない人にとって、これはいい挑戦です。我々の更新された問題集は多くの受験者を助けました。あなたはZDTE試験を準備しているなら、我々の最新の問題集を利用して復習することができます。

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>> ZDTE認定資格 <<

ZDTE試験の準備方法 | 100%合格率のZDTE認定資格試験 | 一番優秀なZscaler Digital Transformation Engineer的中問題集

社会と経済の発展につれて、多くの人はIT技術を勉強します。なぜならば、IT職員にとって、ZscalerのZDTE資格証明書があるのは肝心の指標であると言えます。自分の能力を証明するために、ZDTE試験に合格するのは不可欠なことです。弊社のZDTE真題を入手して、試験に合格する可能性が大きくなります。

Zscaler Digital Transformation Engineer 認定 ZDTE 試験問題 (Q41-Q46):

質問 # 41

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

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

正解: B

解説:

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 A 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.

質問 # 42

Which user interface aims to simplify Zero Trust adoption and operations by providing an intuitive interface for all administrative users?

- A. ZIdentity
- B. ZIA
- C. Zscaler Experience Center
- D. OneAPI

正解: C

解説:

Zscaler Experience Center is the unified, next-generation administration console designed to simplify Zero Trust adoption across the entire Zscaler platform. Zscaler describes Experience Center as a single, centralized command console that brings together management for Zscaler Internet Access (ZIA), Zscaler Private Access (ZPA), Zscaler Digital Experience (ZDX), Risk360, and other services in one place.

The official guidance states that Experience Center "aims to simplify Zero Trust adoption and operations by providing an intuitive interface for all administrative users." It introduces persona-driven workflows, consistent navigation, and a common policy framework across internet, SaaS, and private applications. This allows security, networking, and operations teams to configure access control, threat protection, data protection, and digital experience policies through a single, coherent UI instead of juggling separate consoles.

By contrast, OneAPI is a programmatic automation interface, not a graphical admin UI. ZIA is a core product whose original admin portal handles secure internet and SaaS access, but it is just one component of the broader platform. ZIdentity provides centralized identity and admin-role management, not the full Zero Trust operations UI across all services. Therefore, the correct answer that matches the stated goal and wording is Zscaler Experience Center.

質問 # 43

What is one of the primary reasons for choosing the right DNS architecture?

- A. To increase the complexity of network configurations
- B. To limit the number of DNS queries a user can make
- C. To improve overall performance and responsiveness
- D. To reduce the cost of internet access

正解: C

解説:

In the Zscaler Digital Transformation Engineer material, DNS is highlighted as a critical dependency in the overall user experience path. When DNS responses are slow or inconsistent, even well-designed network paths and high-bandwidth links still result in poor page load times and sluggish application behavior. The Zscaler help on performance explicitly calls out that delayed DNS responses negatively affect page loading times, underscoring that DNS resolution speed directly impacts perceived performance.

Zscaler's DNS Security and Control and Trusted Resolver capabilities are designed not only to improve security but also to deliver "lightning-fast, secure DNS resolution and high availability" and to "ensure a great user experience with requests resolved at the edge." Choosing the right DNS architecture-where resolvers are close to users, highly available, and integrated with security policy-therefore becomes a primary lever to improve performance and responsiveness for all applications.

Limiting the number of DNS queries, reducing internet cost, or adding configuration complexity are not stated goals of Zscaler's recommended DNS design. Instead, the curriculum consistently frames correct DNS architecture as foundational to fast, reliable name resolution and a smooth digital experience, which aligns directly with option B.

質問 # 44

Safemarch is a retail company with hundreds of stores across the United States. Their core applications reside in two different data centers with a considerable presence on AWS.

Which would be a good connectivity solution for them to access applications from store locations?

- A. Site-to-site VPNs from stores to Zscaler Edge, with App Connectors on-prem and on AWS.
- **B. SD-WAN connectivity to stores and Zscaler Edge, with App Connectors on-prem and on AWS.**
- C. Branch Connectors at stores with App Connectors on-prem and on AWS.
- D. Branch Connector at stores for Zscaler connectivity and Direct Connect from data centers to AWS.

正解: B

解説:

For a large retail organization with hundreds of geographically distributed stores and applications split across multiple data centers plus AWS, Zscaler reference designs emphasize an SD-WAN-to-Zscaler Edge model combined with ZPA App Connectors deployed close to the applications. In this model, each store uses SD-WAN to build resilient, policy-based connectivity to the nearest Zscaler Edge locations. Those edges then provide secure, optimized access to private applications published through App Connectors installed in the on-premises data centers and within AWS VPCs.

This approach centralizes security and access control in the Zscaler cloud while avoiding the operational burden of managing hundreds of direct site-to-site VPNs. It also aligns with Zero Trust principles by steering all store traffic to Zscaler rather than extending the corporate network to every store. Direct Connect between data centers and AWS (as in option A) is optional from a ZPA perspective because App Connectors in AWS communicate outbound to Zscaler over the internet. Branch Connector (option D) is typically used when SD-WAN or suitable edge devices are not present, whereas a large retail environment commonly standardizes on SD-WAN.

質問 # 45

Why is it important that the IP address of ZPA App Connectors is included in an Active Directory Sites and Services configuration?

- A. Adding the IP address of ZPA App Connectors to an AD Sites and Services configuration helps with accommodating BGP routing designs.
- B. So users can authenticate to ZPA with Active Directory.
- **C. Ensures users connect to the closest Domain Controllers or SCCM servers.**
- D. So admins can access Domain Controllers by IP address.

正解: C

解説:

In a Zscaler Private Access (ZPA) deployment, traffic from users to Active Directory Domain Controllers and SCCM servers is proxied through App Connectors. ZPA performs DNS proxy and source NAT (SNAT) on these connections, which means the Domain Controller often sees the App Connector's IP address-rather than the end user's-when deciding which AD Site the "client" belongs to.

Zscaler's Active Directory integration guidance explains that AD site selection is therefore based on the App Connector IP, and recommends adding those connector IPs into the appropriate Active Directory Sites and Services configuration. Doing so ensures that when authentication, Group Policy, DFS, or SCCM traffic arrives via ZPA, the Domain Controller or SCCM infrastructure maps the connection to the correct site and routes users to the nearest or most appropriate DC/SCCM server, preserving efficient logon performance and content distribution.

This configuration has nothing to do with BGP routing design (option A), direct admin access to DCs by IP (option B), or the basic ability of ZPA to use AD for identity (option C). ZPA can integrate with AD without Sites and Services, but optimizing which DC/SCCM server is used depends on having App Connector IPs correctly associated with AD Sites. Thus, the correct reason is that it ensures users connect to the closest Domain Controllers or SCCM servers.

質問 # 46

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ZDTE的中問題集: <https://www.mogixam.com/ZDTE-exam.html>

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