

ZDTE日本語受験攻略 & ZDTE更新版



Pass4Testが提供したZscalerのZDTEトレーニング資料を利用してから試験に合格することがとてもたやすくなりました、これは今までがないことです。これは試験に合格した受験生の一人が言ったのです。Pass4Testが提供したZscalerのZDTEトレーニング資料はあなたの雑然とした考えを整理できます。そうしたらあなたは心理的なストレスを減らせるだけでなく、気楽に試験に受かることもできます。Pass4Testには一部の問題と解答を無料で提供して差し上げますから、もし私の話を信じないのなら、試用版を使ってみてください。利用してみたら効果があるかどうか自分でよく知っているようになります。あなたに絶対向いていると信じていますよ。

弊社Zscalerの資料を使用すると、最短でZscaler Digital Transformation Engineerの最高の質問トレントを習得し、他のことを完了するための時間とエネルギーを節約できます。最も重要なのは、ZDTE学習資料を安全にダウンロード、インストール、Pass4Test使用できることです。製品にウイルスがないことを保証できます。それだけでなく、最高のサービスと最高のZscaler Digital Transformation Engineer試験トレントを提供し、製品の品質が良好であることを保証できます。そのため、購入後はお気軽にご利用ください。お金を無駄にさせません。

>> ZDTE日本語受験攻略 <<

更新するZDTE日本語受験攻略 & 合格スムーズZDTE更新版 | 検証するZDTE専門知識訓練

当社ZscalerのZDTEテストトレントを通じて、さらなる開発のための高効率の学習態度を構築するのに役立つこのような効率的な学習計画を設計する予定です。ZDTE学習教材は、あなたが学生やオフィスワーカー、グリーンハンド、または長年の経験を持つスタッフに関係なく、すべての候補者に対応します。Pass4TestのZDTE認定トレーニングは絶対に良い選択です。したがって、正確で有効なZDTE試験問題で成功することが保証されるため、Zscaler Digital Transformation Engineer試験に合格できるかどうかを心配する必要はありません。

Zscaler Digital Transformation Engineer 認定 ZDTE 試験問題 (Q55-Q60):

質問 # 55

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 # 56

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

正解: B

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 a metric category within ZDX, and "OAuth request" is simply an authentication mechanism, not a diagnostic engine. Accordingly, the training content makes it clear that Y-Engine is responsible for automated root cause analysis, so option C is correct.

質問 # 57

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. The SD-WAN partner must send an API key and credentials to the Zscaler administrator.
- C. SD-WAN API integrations can support both GRE and IPsec tunnel types.
- **D. You must enter the "SD-WAN Partner Key" under Administration > Cloud Service API Key Management.**

正解: D

解説:

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.

質問 # 58

What is a digital entity that would be identified by Zscaler External Attack Surface Management?

- A. Lists of known compromised usernames and passwords.
- B. Certificates installed on clients to enable SSL inspection.
- C. The IP address of a properly deployed Zscaler App Connector.
- **D. A service hostname that contains revealing information.**

正解: D

解説:

Zscaler External Attack Surface Management (EASM) is focused on discovering and monitoring an organization's internet-facing digital assets. In the Engineer curriculum, EASM is described as continuously identifying domains, subdomains, hostnames, IP addresses, TLS certificates, and cloud services that are exposed to the public internet. A key example used in the training is hostnames that "leak" internal context, such as environment names, projects, technologies, or business units. These hostnames are treated as digital entities because they represent externally reachable services and can give valuable clues to an attacker during reconnaissance.

By contrast, SSL inspection certificates installed on endpoints are internal controls and not part of the external attack surface. A Zscaler App Connector is designed to initiate only outbound connections and is intentionally not directly reachable from the internet, so its IP address is not an EASM discovery target. Likewise, lists of compromised usernames and passwords relate to threat intelligence and identity protection, not the mapping of exposed assets. Therefore, the only option that correctly matches the type of digital entity EASM is meant to identify is a service hostname that contains revealing information.

質問 # 59

A contractor is visiting an organization for a maintenance task. The administrator does not have a spare laptop to give them. How will the administrator provide secure access for the contractor?

- A. SD-WAN
- B. Branch Connector
- **C. Privileged Remote Access**
- D. Cloud Connector

正解: C

解説:

Zscaler's Digital Transformation material is very clear that third-party admins, vendors, and contractors needing temporary, high-privilege access from unmanaged devices are a primary use case for Privileged Remote Access (PRA). PRA is built on ZPA and delivers a clientless remote desktop gateway: contractors simply use an HTML5-capable browser to reach RDP, SSH, or similar consoles without installing an agent or being placed on the internal network.

The study content explains that PRA enforces least-privilege access on a per-application or per-system basis, with capabilities such as time-bound access windows, credential vaulting/mapping (so credentials are never exposed), and full session recording and monitoring for audit and compliance. This directly matches the scenario of a short-term maintenance task from a contractor's own laptop.

By contrast, SD-WAN, Branch Connector, and Cloud Connector are connectivity constructs for sites and workloads, not for granting interactive, privileged access to individual admins on unmanaged endpoints. They don't solve the governance, session control, and just-in-time access requirements highlighted in the ZDTE content for third-party access. Therefore, Zscaler positions Privileged Remote Access as the correct and recommended approach here.

質問 # 60

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ZDTE更新版: <https://www.pass4test.jp/ZDTE.html>

ZDTE試験準備の内容は試験のキーポイントをとらえるし、20～30時間を費やすだけでテストに合格することができます、Pass4Test ZDTE更新版から大変助かりました、Zscaler ZDTE日本語受験攻略 当社の製品および購入手順に関する疑問または質問がある場合は、いつでも当社のオンライン顧客サービス担当者にご連絡ください、Zscaler ZDTE日本語受験攻略 これらのオプションはあなたに役立ちます、経験豊かなワーカーによって作成され、実際の質問に基づくために、あなたはZscaler ZDTE試験テスト問題の有効性と正確性を信頼できます、我々のZDTE有用学習ガイドを購入したすべてのお客様には、あなたは一年無料アップデートを享受することができます。

あ久実部長、シンが待つコテージのドアを開けると、ローザがキッチンから駆けてきた、ZDTE試験準備の内容は試験のキーポイントをとらえるし、20～30時間を費やすだけでテストに合格することができます、Pass4Testから大変助かりました。

ZDTEの無料サンプル、ZDTE参考書パス

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