

ZDTEテキスト、ZDTE模擬対策

3.Which type of sensitive information can be protected using OCR (Optical Character Recognition) technology?

- A. Personally Identifiable Information (PII)
- B. Network configurations
- C. Software licenses
- D. Financial transactions

Answer: A

Explanation:

Zscaler's Data Protection platform integrates Optical Character Recognition (OCR) into its inline Data Loss Prevention (DLP) capabilities. OCR enables Zscaler to extract text embedded within images—such as screenshots, scanned documents, or photos of forms—and subject that text to the same DLP inspection engines that normally analyze plain text content.

Once OCR has converted image content into text, Zscaler can apply predefined dictionaries, custom dictionaries, and advanced classifiers to detect sensitive data types, including personally identifiable information (PII) such as national ID numbers, passport numbers, addresses, or other regulated personal data. This is crucial because many data leaks occur via screenshots or scanned documents that traditional, text-only DLP engines would miss.

While OCR could, in theory, detect patterns related to network configurations, software licenses, or financial transactions, Zscaler's training and exam materials emphasize its use to protect sensitive data in images—especially user-related regulated data such as PII and other compliance-relevant information. Network configurations and software licenses are better addressed through configuration management and IP protection policies, and "financial transactions" describes activities rather than a specific information pattern. Therefore, Personally Identifiable Information (PII) is the best and most exam-accurate answer for the type of sensitive information protected using OCR.

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

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

Answer: D

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

BONUS!!! JPTestKing ZDTEダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1-FtXnyWdvTWZKceLELb3x0nt3LOwSS4>

あなたはどのぐらい今の仕事をしましたか？今、転職したいですか？転職したい場合、資格証明書があれば、いいと思います。Zscaler ZDTE問題集を勉強したら、あなたもZDTE認定試験資格証明書を取得できます。ZDTE問題集は専門家が長い時間で研究されました。だから、いい品質を保証できます。

Zscaler ZDTE 認定試験の出題範囲:

トピック	出題範囲
トピック 1	● 接続サービス: ユーザーとデバイスをZscalerクラウドに安全に接続するための方法と技術について説明します。
トピック 2	● アクセス制御サービス: アプリケーションおよびリソースへのユーザーアクセスを制御および強制することに重点を置きます。
トピック 3	● リスク管理: ユーザーおよび組織資産に対するリスクの特定、評価、軽減に重点を置く。
トピック 4	● データ保護サービス: プラットフォーム内で機密データがどのように保護、監視、管理されているかを説明します。

トピック 5	<ul style="list-style-type: none"> サイバー脅威対策サービス: サイバー脅威をリアルタイムで検知、防止、軽減するための仕組みを提供します。
トピック 6	<ul style="list-style-type: none"> Zscalerアーキテクチャ: Zscalerプラットフォームの全体的な設計、コンポーネント、および展開モデルに焦点を当てます。
トピック 7	<ul style="list-style-type: none"> Zscaler Digital Experience: アプリケーションとネットワーク接続全体にわたるユーザーエクスペリエンスの監視と最適化を網羅しています。
トピック 8	<ul style="list-style-type: none"> プラットフォームサービス: セキュリティ、拡張性、信頼性を実現する主要なプラットフォーム機能の詳細を説明します。

>> ZDTEテキスト <<

ZDTE模擬対策 & ZDTE合格資料

Zscaler Digital Transformation Engineer ZDTEは、技術的な精度の最高水準を高め、認定された主題と専門家のみを使用します。最新の正確なZDTE試験トレントをクライアントに提供し、提供する質問と回答は実際の試験に基づいています。合格率が高く、約98%-100%であることをお約束します。また、ZDTEテストブレインダンプは高いヒット率を高め、試験を刺激してZDTE試験の準備を整えることができます。あなたの成功は、ZDTE試験問題に縛られています。

Zscaler Digital Transformation Engineer 認定 ZDTE 試験問題 (Q42-Q47):

質問 # 42

Which connectivity service provides branches, on-premises data centers, and public clouds with fast and reliable internet access while enabling private applications with a direct-to-cloud architecture?

- A. Zscaler Privileged Remote Access
- B. Zscaler App Connector
- C. Zscaler Zero Trust SD-WAN
- D. Zscaler Browser Access

正解: C

解説:

Zscaler Zero Trust SD-WAN is specifically designed to give branches, on-premises data centers, and workloads running in public clouds fast, reliable, and secure access to the internet and private applications using a direct-to-cloud architecture. In the Zscaler Digital Transformation Engineer curriculum, this service is positioned as the connectivity foundation that replaces legacy hub-and-spoke MPLS and VPN designs with cloud-delivered Zero Trust connectivity.

Instead of backhauling traffic to central data centers, branches and sites establish lightweight, policy-driven tunnels directly to the Zscaler cloud, where security inspection and Zero Trust access decisions are applied.

This architecture reduces latency, simplifies routing, and optimizes SaaS and internet performance while simultaneously enabling secure access to private applications without exposing them to the public internet.

App Connectors (option C) are used for application-side connectivity in ZPA, not for full branch or data center connectivity.

Browser Access (option B) provides clientless application access for users, not network-level site connectivity. "Zscaler Privileged Remote Access" (option A) is not the term used for this broad connectivity service. Therefore, the only option that matches the described direct-to-cloud, multi-site connectivity role is Zscaler Zero Trust SD-WAN.

質問 # 43

An organization needs to comply with regulatory requirements that mandate web traffic inspected by ZIA to be processed within a specific geographic region. How can Zscaler help achieve this compliance?

- A. By creating a subcloud that includes only ZIA Public Service Edges within the required region
- B. By deploying local VPNs to ensure regional traffic compliance
- C. By allowing traffic to bypass ZIA Public Service Edges and connect directly to the destination

- D. By dynamically allocating traffic to the closest Public Service Edge, regardless of the region

正解: A

解説:

Zscaler Internet Access (ZIA) supports regional processing requirements through the concept of subclouds. A subcloud is defined as a subset of ZIA Public Service Edges (and optionally Private Service Edges) that operate as full-featured secure internet gateways inspecting all web traffic. ZIA administrators can create a custom pool of data centers (Public Service Edges) that are constrained to a specific geography and then associate locations or tunnels with that subcloud. This ensures that user traffic forwarded to ZIA is only terminated and inspected within that defined regional pool, helping satisfy data-residency and regulatory mandates. By contrast, Zscaler's default behavior is to use geo-IP and DNS to send traffic to the nearest available Public Service Edge globally, which may violate regional-processing rules (making option D unsuitable in a compliance-driven scenario). Bypassing ZIA (option A) or deploying local VPNs (option C) would undermine the Zero Trust model and remove ZIA's inline security controls. Therefore, configuring a subcloud that includes only Public Service Edges in the mandated region is the architecturally correct and exam-aligned method to keep inspection within a specific geography.

質問 # 44

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

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

正解: D

解説:

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.

質問 # 45

Which Zscaler technology can be used to enhance your cloud data security by providing comprehensive visibility and management of data at rest within public clouds?

- A. Cloud Sandbox
- B. Cloud Access Security Broker (CASB)
- C. SaaS Security Posture Management (SSPM)
- D. Data Security Posture Management (DSPM)

正解: D

解説:

Zscaler Data Security Posture Management (DSPM) is specifically designed to discover, classify, and protect data at rest across public cloud environments such as object stores, databases, and other cloud-native services. Zscaler's DSPM solution continuously scans cloud data stores to identify where sensitive data resides, who can access it, how it is shared, and whether it violates corporate or regulatory policies, so security teams gain full visibility into their cloud data landscape and can remediate risks at scale.

In the broader Zscaler Data Protection portfolio, DSPM is highlighted as the capability that extends protection beyond inline traffic to data at rest in SaaS and public clouds, complementing DLP and malware controls that secure data in motion. Cloud Sandbox (option B) focuses on detonating suspicious files to detect zero-day malware; CASB (option C) secures SaaS usage and API-based access; and SSPM (option D) concentrates on assessing and fixing misconfigurations in SaaS applications. None of these options are as tightly aligned to continuous discovery and posture management of public-cloud data at rest as DSPM.

Therefore, the Zscaler technology that enhances cloud data security by providing comprehensive visibility and management of data at rest in public clouds is Data Security Posture Management (DSPM).

質問 # 46

What happens if a provisioning key is deleted in ZPA?

- A. The provisioning key automatically regenerates
- B. The key is stored as a backup for reactivation
- C. All App Connectors enrolled with the key are revoked
- D. The client loses access to all applications permanently

正解: C

解説:

In Zscaler Private Access, a provisioning key is a unique text string generated for an App Connector (or Private Service Edge) group and is used during enrollment to bind that connector to the correct group and PKI trust chain. The Zscaler Digital Transformation training material emphasizes that the provisioning key acts as the "identity anchor" for connectors in that group: it's what the ZPA cloud uses to authenticate the connector at enrollment and associate it to the right configuration and policy context. When that key is deleted, ZPA effectively invalidates the trust relationship for any connectors that were enrolled with it. In practice, these connectors are treated as revoked and must be removed and re-enrolled using a new provisioning key to restore a healthy, supportable state. The key is not archived for later reuse, and it does not automatically regenerate. Deletion is intentionally destructive so that, if a key is lost or suspected to be compromised, an administrator can immediately ensure that all connectors tied to that key are no longer trusted and must be re-provisioned, which aligns with zero trust and least-privilege principles.

質問 # 47

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JPTestKingはきみのIT夢に向かって力になりますよ。ZscalerのZDTEの認証そんなに人気があって、JPTestKingも君の試験に合格するために全力で助けてあげて、またあなたを一年の無料なサービスの更新を提供します。明日の成功のためにJPTestKingを選らばましょう。

ZDTE模擬対策: <https://www.jpctestking.com/ZDTE-exam.html>

- ZDTE資格認定試験 ➡ ZDTE試験参考書 □ ZDTE入門知識 □ URL ▶ www.passtest.jp ◀をコピーして開き、「ZDTE」を検索して無料でダウンロードしてくださいZDTE資格認定試験
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