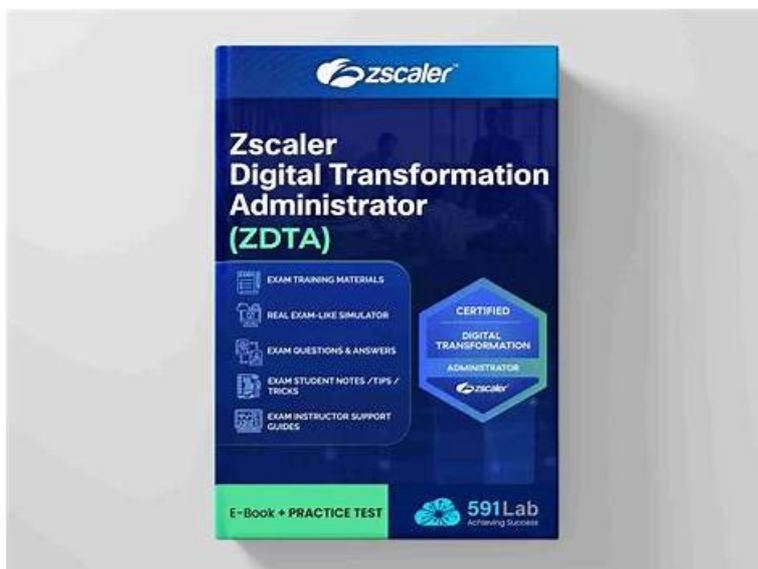


ZDTA再テスト、ZDTA難易度



BONUS!!! ShikenPASS ZDTAダンプの一部を無料でダウンロード：<https://drive.google.com/open?id=1Pcrl-jhjHaxuOIOZSYz7lBw54zcbOQeI>

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>> ZDTA再テスト <<

ユニーク-素晴らしいZDTA再テスト試験-試験の準備方法ZDTA難易度

当社のZDTA学習ガイド資料は、高品質のおかげで多くのお客様に支持されています。ユーザーが認定試験に合格する必要があるときに開始し、ZDTAの実際の質問を選択します。2回目または3回目のバックアップオプションはありません。ZDTA実践ガイドは、ユーザーがテストに迅速に合格できるようにするために使用される方法を調査することに専念しています。したがって、絶え間ない努力により、ZDTAの実際の質問の合格率は98%~100%です。

Zscaler ZDTA 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• Access Control Services: This area assesses Security Operations Specialists on implementing access control mechanisms including cloud app control, URL filtering, file type controls, bandwidth controls, and segmentation. It also covers Microsoft 365 policies, private application access strategies, and firewall configurations to protect enterprise resources.

トピック 2	<ul style="list-style-type: none"> Identity Services: This section of the exam measures skills of Identity and Access Management Engineers and covers foundational identity services including authentication and authorization protocols such as SAML, SCIM, and OIDC. Candidates should understand identity administration tasks and how to manage policies and audit logs within the Zscaler platform.
トピック 3	<ul style="list-style-type: none"> Risk Management: This domain measures skills of Risk Managers and Security Architects in using Zscaler's comprehensive risk management suite. Candidates are expected to understand risk capabilities, dashboards, asset and financial risk insights, vulnerability management, deception tactics, identity protection, and breach prediction analytics.
トピック 4	<ul style="list-style-type: none"> This section assesses Data Protection Officers on techniques to secure data across motion, SaaS, cloud, and endpoints using Zscaler's AI-driven data discovery and data protection technologies. It involves securing BYOD environments and understanding risk management to protect sensitive information.
トピック 5	<ul style="list-style-type: none"> Zscaler Zero Trust Automation: This part measures Automation Engineers on their ability to utilize Zscaler APIs, including the One API framework, for automating zero trust security functions and integrating with broader enterprise security and orchestration tools.
トピック 6	<ul style="list-style-type: none"> Connectivity Services: This domain evaluates Network Security Engineers on configuring and managing connectivity essentials like device posture assessment, trusted network definitions, browser access controls, and TLS SSL inspection deployment. It also includes applying policy frameworks focused on authentication and enforcement for internet access, private access, and digital experience.
トピック 7	<ul style="list-style-type: none"> Cyberthreat Protection Services: This domain targets Cybersecurity Analysts and covers broad cybersecurity fundamentals and advanced threat protection capabilities. Candidates must know about malware protection, intrusion prevention systems, command and control channel detection, deception technologies, identity threat detection and response, browser isolation, and incident detection and response. Data Protection Services

Zscaler Digital Transformation Administrator 認定 ZDTA 試験問題 (Q69-Q74):

質問 # 69

What are the two types of Alert Rules that can be defined?

- A. Snort defined and 3rd party defined
- B. ThreatLabZ pre-defined and 3rd party defined
- **C. ThreatLabZ pre-defined and customer defined**
- D. Customer defined and 3rd party defined

正解: C

解説:

Zscaler ships a set of Alert Rules curated and maintained by its ThreatLabZ research team, and administrators can also build their own custom (customer-defined) rules to meet specific organizational needs.

質問 # 70

As technology that exists for a very long period of time, has URL Filtering lost its effectiveness?

- A. URL Filtering is outdated and no longer needed. The rise of HTTPS leads renders URL Filtering ineffective as all traffic is encrypted.
- B. In a modern cloud world, access to all Internet sites and cloud applications should be granted by default. URL Filtering is no longer needed.
- **C. URL Filter is the most commonly used web filtering technique in the arsenal. It acts as first line of defense.**
- D. URL Filtering has been replaced by CASB functionality through blocking access to all Internet sites and only allowing a few corporate applications.

正解: C

解説:

URL Filtering remains the most widely deployed web filtering method, serving as the first line of defense by categorizing and controlling access to websites before any deeper inspection or cloud-based security service takes over.

質問 # 71

An organization has more than one ZIA instance, each on different clouds. The organization is using the same login domain for both and upon login users are given this menu in ZCC asking which cloud they would like to join. What steps could an Administrator take to avoid having this menu appear?

- A. Create only one SAML integration with the desired ZIA instance.
- B. Federate the login domain between two different IDP instances.
- C. Customize an MSI version of the ZCC file specifying the CLOUDNAME variable.
- D. Customize an MSI version of the ZCC file specifying the USERDOMAIN variable.

正解: C

解説:

To avoid prompting users with a cloud selection menu in the Zscaler Client Connector (ZCC), administrators should customize the MSI installation package with the CLOUDNAME parameter. This setting ensures the ZCC automatically connects to the correct ZIA cloud instance without user intervention. The CLOUDNAME corresponds to the designated cloud name for the organization's ZIA tenant, effectively bypassing the prompt. This is outlined under Zscaler's deployment and configuration instructions for ZCC. Reference: Zscaler Digital Transformation Study Guide - Zscaler Internet Access (ZIA) > Deployment

質問 # 72

Which feature does Zscaler Client Connector Z-Tunnel 2.0 enable over Z-Tunnel 1.0?

- A. Enables Browser Isolation
- B. Enables multicast traffic
- C. Enables SSL Inspection for Client Connector
- D. Inspection of all ports and protocols via Cloud Firewall

正解: D

解説:

Z-Tunnel 2.0 upgrades over 1.0 by carrying all ports and protocols through the Cloud Firewall for inspection - rather than being limited to just HTTP/HTTPS - ensuring full visibility and control.

質問 # 73

Cross-Site Scripting (XSS) attacks are a type of injection, in which malicious scripts are injected into otherwise benign and trusted websites. XSS includes which of the following?

- A. Cookie Stealing
- B. Anonymizers
- C. IRC Tunneling
- D. Spyware Callback

正解: A

解説:

Cross-Site Scripting enables attackers to run malicious JavaScript in a user's browser - often used to steal session cookies and hijack user sessions, a technique known as cookie stealing.

質問 # 74

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