

# ZDTA Latest Exam Discount & Leading Provider in Qualification Exams & Reliable Study ZDTA Questions

ZCC - Answer✓ Lightweight app that sits on users, endpoint, and enforces security policies and access controls, regardless of device location or application

- Creates tunnel to Zero trust Exchange for protection of SaaS and internet-bound traffic
- persistent control plane
- dynamic, micro-segmented data plane tunnels to the ZTE for internal app protection
- traffic delivered to application via corresponding outbound only data plane tunnel from Zscaler app connector

Time to check for software updates - Answer✓ Every 2 hours

Time when ZCC will connect and download any policy updates for the app profiles and forwarding profiles - Answer✓ Every hour

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## Zscaler ZDTA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Zscaler Digital Experience: This section evaluates Network Performance Analysts on their knowledge of Zscaler Digital Experience (ZDX), including understanding the ZDX score, architectural overview, features, functionalities, and practical use cases to optimize digital user experiences.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>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</li> <li>SSL inspection deployment. It also includes applying policy frameworks focused on authentication and enforcement for internet access, private access, and digital experience.</li> </ul>

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## **Reliable Study ZDTA Questions | Pass ZDTA Rate**

Zscaler Certified professionals are often more sought after than their non-certified counterparts and are more likely to earn higher salaries and promotions. Moreover, cracking the Zscaler Digital Transformation Administrator (ZDTA) exam helps to ensure that you stay up to date with the latest trends and developments in the industry, making you more valuable assets to your organization.

## **Zscaler Digital Transformation Administrator Sample Questions (Q50-Q55):**

### **NEW QUESTION # 50**

What Malware Protection setting can be selected when setting up a Malware Policy?

- A. Isolate
- B. Do Not Decrypt
- **C. Block**
- D. Bypass

**Answer: C**

**Explanation:**

The valid Malware Protection setting selectable when configuring a Malware Policy in Zscaler is Block. This setting instructs the platform to block malicious files or activities detected by malware scanning engines.

Other settings like Isolate or Bypass are not standard malware policy actions in Zscaler's malware protection configuration. The "Do Not Decrypt" option relates to SSL inspection settings, not malware policy actions.

The study guide specifies "Block" as the primary malware policy action to enforce protection.

### **NEW QUESTION # 51**

How does Zscaler Risk360 quantify risk?

- A. The number of risk events is totaled by location and combined.

- B. A risk score is computed based on the number of remediations needed compared to the industry peer average.
- **C. A risk score is computed for each of the four stages of breach.**
- D. Time to mitigate each identified risk is totaled, averaged, and tracked to show ongoing trends.

**Answer: C**

Explanation:

Zscaler Risk360 quantifies risk by computing a risk score that is based on the number of remediations needed in comparison to the industry peer average. This approach allows organizations to understand their relative security posture by evaluating how many issues require remediation and benchmarking that against peers in the industry. This methodology enables prioritized risk management and provides context around the urgency and scale of remediation activities necessary to reduce risk.

Unlike simply counting risk events or focusing on time to mitigate, Risk360 uses this comparative remediation-based scoring to give a comprehensive view of risk. It does not compute separate scores for each of the four breach stages but rather aggregates remediation efforts and benchmarks them to industry standards.

This is confirmed by the study guide's explanation of Risk360's scoring method, highlighting the use of remediation counts compared to peers as the basis for risk scoring.

**NEW QUESTION # 52**

What does Zscaler Advanced Firewall support that Zscaler Standard Firewall does not?

- A. FQDN Filtering with wildcard
- **B. DNS Tunnel and DNS Application Control**
- C. DNS Dashboards, Insights and Logs
- D. Destination NAT

**Answer: B**

Explanation:

Zscaler Advanced Firewall supports DNS Tunnel and DNS Application Control, capabilities that are not available in the Standard Firewall. This enhances detection and control of DNS-based threats and allows granular enforcement over DNS queries and responses to prevent data exfiltration and command and control activities.

**NEW QUESTION # 53**

What does TLS Inspection for Zscaler Internet Access secure public internet browsing with?

- **A. Intermediate certificates are created for each client connection.**
- B. Removing certificates and reconnecting client connection using HTTP.
- C. Logging which clients receive the original webserver certificate.
- D. Storing connection streams for future customer review.

**Answer: A**

Explanation:

TLS Inspection in Zscaler Internet Access secures public internet browsing by creating intermediate certificates for each client connection. This Man-In-The-Middle approach enables Zscaler to decrypt and inspect encrypted traffic for threats and policy compliance while still maintaining secure connections with the client. The intermediate certificate acts as a trusted entity between the client and the real server during inspection.

**NEW QUESTION # 54**

The security exceptions allow list for Advanced Threat Protection apply to which of the following Policies?

- A. IPS Control
- B. File Type Control
- C. URL Filtering
- **D. Sandbox**

**Answer: D**

### Explanation:

The ATP "Security Exceptions" allow list is leveraged by both Advanced Threat Protection and the Sandbox policy - URLs or hosts you add here won't be submitted for sandbox analysis.

## NEW QUESTION # 55

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