

# New ZDTA Test Cram & ZDTA High Quality

## NEW 2025 ZDTA EXAM QUESTIONS AND ANSWERS

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

Time when ZCC will download the PAC file of the app profiles and forwarding profiles - ANSWER Every 15 minutes

Forwarding Profile PAC - ANSWER

Authenticated tunnels options - ANSWER ZTunnel - Packet Filter Based

ZTunnel - Route-Based

ZTunnel with local proxy

ZTunnel 1.0 - ANSWER HTTP CONNECT tunnel

doesn't encapsulate traffic

adds some information header, ZTE to understand user information and data passed to it

- ANSWER DTLS tunnel with fall back to TLS

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## Zscaler ZDTA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Platform Services: This section measures skills of Cloud Infrastructure Engineers and focuses on the suite of Zscaler platform services. Key topics include advanced device posture assessments, TLS inspection mechanics, and the application of policy frameworks governing internet, private access, and digital experience services.</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>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 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.</li> <li>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>
Topic 7	<ul style="list-style-type: none"> <li>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.</li> </ul>

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## Zscaler Digital Transformation Administrator Sample Questions (Q107-Q112):

### NEW QUESTION # 107

A user has opened a support case to complain about poor user experience when trying to manage their AWS resources. How could a helpdesk administrator get a useful root cause analysis to help isolate the issue in the least amount of time?

- A. Initiate a packet capture from Zscaler Client Connector and escalate the case to have the trace analyzed for root cause.
- B. Check the user's ZDX score for a period of low score for AWS and use Analyze Score to get the ZDX Y-Engine analysis.
- C. Do a Deep Trace on the user's traffic and check for excessive DNS resolution times and other slowdowns.
- D. Check the Zscaler Trust page for any indications of cloud outages or incidents that would be causing a slowdown.

**Answer: A**

Explanation:

By reviewing the user's ZDX score for AWS and running "Analyze Score," the Y#Engine automatically correlates metrics (network, client, and application) to pinpoint the root cause, delivering targeted insights far faster than manual tracing or external outage checks.

#### NEW QUESTION # 108

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. Spyware Callback
- C. Anonymizers
- D. IRC Tunneling

**Answer: A**

Explanation:

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.

#### NEW QUESTION # 109

Which of the following are types of device posture?

- A. Certificate Trust, File Path, Full Disk Encryption
- B. Unauthorized Modification, OS Version, License Key
- C. Domain Joined, Process Check, Deception Check
- D. Detect CrowdStrike, CrowdStrike ZTA score, First name

**Answer: A**

#### NEW QUESTION # 110

Does the Cloud Firewall detect evasion techniques that would allow applications to communicate over non-standard ports to bypass its controls?

- A. Zscaler Client Connector will prevent evasion on the endpoint in conjunction with the endpoint operating system's firewall.
- B. As traffic usually is forwarded from an on-premise firewall, this firewall will handle any evasion and will make sure that the protocols are corrected.
- C. The Cloud Firewall includes an IPS engine, which will detect the evasion techniques and will just block the transactions as it is invalid.
- D. The Cloud Firewall includes Deep Packet Inspection, which detects protocol evasions and sends the traffic to the respective engines for inspection and handling.

**Answer: D**

Explanation:

The Cloud Firewall includes Deep Packet Inspection (DPI) capabilities that detect protocol evasion techniques where applications try to communicate over non-standard ports to bypass firewall controls. Once detected, the traffic is sent to the appropriate inspection engines for further handling and mitigation. This ensures that evasive traffic does not bypass security controls.

#### NEW QUESTION # 111

Which of the following is an unsupported tunnel type?

- A. HTTP Connect Tunnels
- B. Secure Socket Tunneling Protocol (SSTP)
- C. Proprietary Microtunnels
- D. Generic Routing and Encapsulation (GRE)

**Answer: B**

Secure Socket Tunneling Protocol (SSTP) is not supported as a tunnel type by Zscaler. Zscaler supports GRE, HTTP Connect tunnels, and its own proprietary Microtunnels for traffic forwarding and secure connectivity, but SSTP is not among the supported tunnel protocols.

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