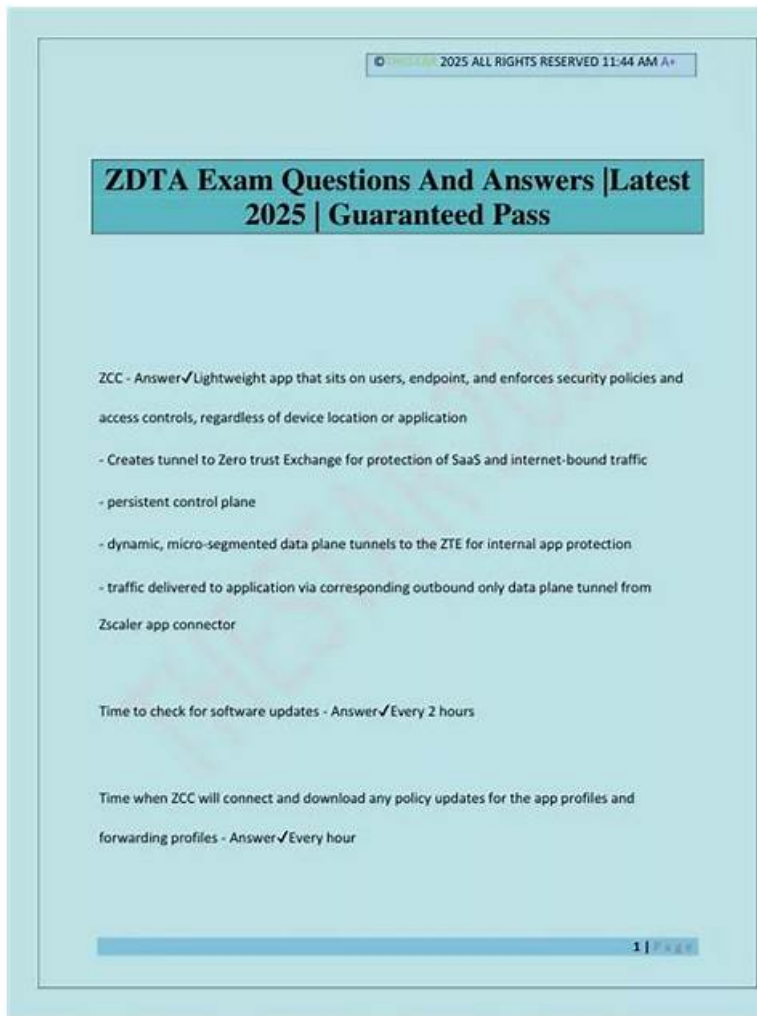


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Zscaler ZDTA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • 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.
Topic 2	<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
Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<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.
Topic 5	<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.
Topic 6	<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.
Topic 7	<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.

Zscaler Digital Transformation Administrator Sample Questions (Q28-Q33):

NEW QUESTION # 28

Which Zscaler feature detects whether an intruder is accessing your internal resources?

- A. SSL Decryption Bypass
- B. Browser Isolation
- **C. Deception**
- D. SandBox

Answer: C

Explanation:

The Deception feature in Zscaler detects intruders attempting to access internal resources by deploying deceptive assets or traps that identify unauthorized or suspicious activity. This proactive approach to threat detection helps identify attackers who have bypassed other defenses.

NEW QUESTION # 29

Which of the following are types of device posture?

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

Answer: A

Explanation:

Types of device posture typically include attributes that reflect the security and compliance status of a device. This includes Unauthorized Modification, which checks if the device has unauthorized changes; OS Version, verifying if the operating system is up-to-date; and License Key, confirming the validity of software licenses on the device. These attributes help in assessing device trustworthiness for access control.

Other options include some irrelevant attributes such as "First name" or product-specific detections not generally categorized as device posture in Zscaler's framework.

NEW QUESTION # 30

Assume that you have four data centers around the globe, each hosting multiple applications for your users.

What is the minimum number of App Connectors you should deploy?

Assume that you have four data centers around the globe, each hosting multiple applications for your users.

What is the minimum number of App Connectors you should deploy?

- A. Four - one per data center.
- B. Six - one per data center plus two for cold standby.
- C. Sixteen - to support a full mesh to the other data centers.
- D. Eight - two per data center.

Answer: D

Explanation:

You need at least two App Connectors per data center to ensure high availability and load distribution, so with four data centers the minimum total is eight.

NEW QUESTION # 31

What is the name of the feature that allows the platform to apply URL filtering even when a Cloud APP control policy explicitly permits a transaction?

- A. Allow URL Filtering
- B. Allow Cascading
- C. Allow and Quarantine
- D. Allow and Scan

Answer: B

Explanation:

The feature that allows Zscaler to apply URL filtering even when a Cloud App control policy explicitly permits a transaction is called Allow Cascading. This feature ensures that even if a cloud application is permitted by the Cloud App control policy, the URL filtering policy can still be enforced. This is useful in cases where granular URL control is needed on top of cloud app permissions, providing layered security controls.

The study guide clearly explains that Allow Cascading enables URL filtering policies to cascade or take precedence and thus still inspect and potentially block URLs even if the cloud app is allowed by policy. This allows administrators to fine-tune access and ensure additional inspection layers on web traffic.

NEW QUESTION # 32

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

Answer: C

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 # 33

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