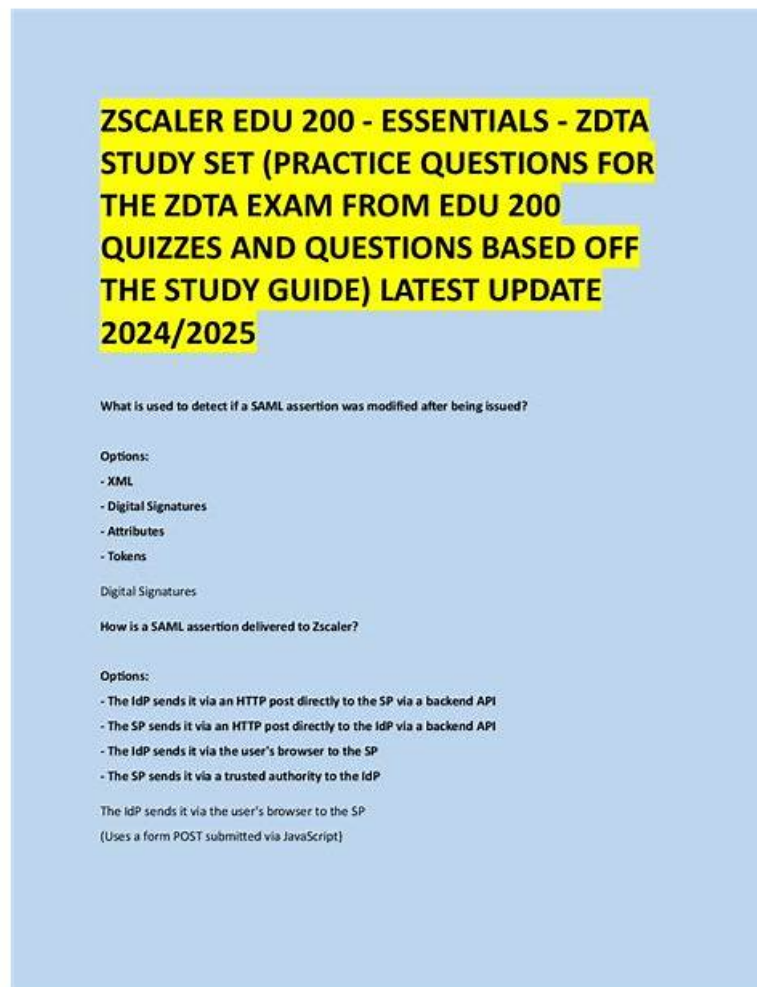


Web-Based Zscaler ZDTA Practice Exam



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Zscaler ZDTA Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<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.
Topic 6	<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.

>> Exam ZDTA Topic <<

Get Accurate Answers and Realistic Practice with Zscaler's ZDTA Exam Questions

Along with Zscaler Digital Transformation Administrator (ZDTA) self-evaluation exams, ZDTA dumps PDF is also available at DumpStillValid. These ZDTA questions can be used for quick Zscaler Digital Transformation Administrator (ZDTA) preparation. Our ZDTA dumps PDF format works on a range of Smart devices, such as laptops, tablets, and smartphones. Since ZDTA Questions Pdf are easily accessible, you can easily prepare for the test without time and place constraints. You can also print this format of DumpStillValid's Zscaler Digital Transformation Administrator (ZDTA) exam dumps to prepare off-screen and on the go.

Zscaler Digital Transformation Administrator Sample Questions (Q52-Q57):

NEW QUESTION # 52

Which is an example of Inline Data Protection?

- A. Analyzing a customer's M365 tenant for security best practices.
- B. Preventing the copying of a sensitive document to a USB drive.
- **C. Blocking the attachment of a sensitive document in webmail.**
- D. Preventing the sharing of a sensitive document in OneDrive.

Answer: C

Explanation:

Inline Data Protection is the process of inspecting data as it transits the network in real time, enforcing policies that prevent sensitive data from being leaked or transmitted improperly. Blocking the attachment of a sensitive document in webmail represents inline data protection because it intercepts and controls data transmission at the network level, stopping sensitive content before it leaves the organization.

Preventing copying to a USB drive is endpoint control and does not happen inline in network traffic.

Preventing sharing in OneDrive is cloud access security broker (CASB) activity, often done through API integrations, not inline network control. Analyzing M365 tenant security is an audit or advisory activity, not real-time inline protection.

Therefore, the correct example of inline data protection in Zscaler's cloud security services is blocking the attachment of a sensitive document in webmail.

NEW QUESTION # 53

What does the user risk score enable a user to do?

- A. Determine whether or not a user is authorized to view unencrypted data.
- B. Determine if a user has been compromised
- C. Compare the user risk score with other companies to evaluate users vs other companies.
- **D. Configure stronger user-specific policies to monitor & control user-level risk exposure.**

Answer: D

Explanation:

The user risk score enables organizations to configure stronger user-specific policies to monitor and control user-level risk exposure. This score reflects a user's risk posture based on behaviors and detected anomalies and helps in tailoring security policies to address individual risk levels.

While the score gives insight into user risk, it is primarily designed for adaptive policy enforcement rather than direct compromise detection or cross-company comparison. The study guide highlights that user risk scores drive policy adjustments to better secure user activity.

NEW QUESTION # 54

Can URL Filtering make use of Cloud Browser Isolation?

- A. No. Cloud Browser Isolation is only a feature of Advanced Threat Defense.
- **B. Yes. Isolate is a possible Action for URL Filtering.**
- C. Yes. After blocking access to a site, the user can manually switch on isolation.
- D. No. Cloud Browser Isolation is a separate platform.

Answer: B

Explanation:

Yes, URL Filtering can make use of Cloud Browser Isolation. Specifically, "Isolate" is an available action in URL Filtering policies that enables users to access potentially risky or untrusted websites in an isolated environment, preventing any malicious content from reaching the user's device.

The study guide explains that integrating Cloud Browser Isolation into URL Filtering enhances security by isolating risky browsing activities directly from policy enforcement points.

NEW QUESTION # 55

In support of data privacy about TLS/SSL inspection, when you subscribe to ZIA, you enter into what kind of agreement?

- A. Acceptable Use Policy
- B. Zscaler Privacy Policy
- **C. Zscaler Data Processing Agreement**
- D. Zscaler Compliance Policy

Answer: C

Explanation:

When you sign up for Zscaler Internet Access - and enable TLS/SSL inspection - you enter into Zscaler's Data Processing Agreement, which governs how customer data (including decrypted TLS traffic) is handled in compliance with privacy laws.

NEW QUESTION # 56

When configuring Zscaler Private Access, what is the function of the Server Group?

- A. Maps Applications to Application Groups
- B. Maps Applications to FQDNs
- C. Maps App Connector Groups to Application Segments
- **D. Maps FQDNs to IP Addresses**

Answer: D

A Server Group holds the actual backend endpoints - defined by FQDNs (or IPs) and ports - and effectively maps those FQDNs to their IP addresses so ZPA knows which hosts to steer traffic toward.

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