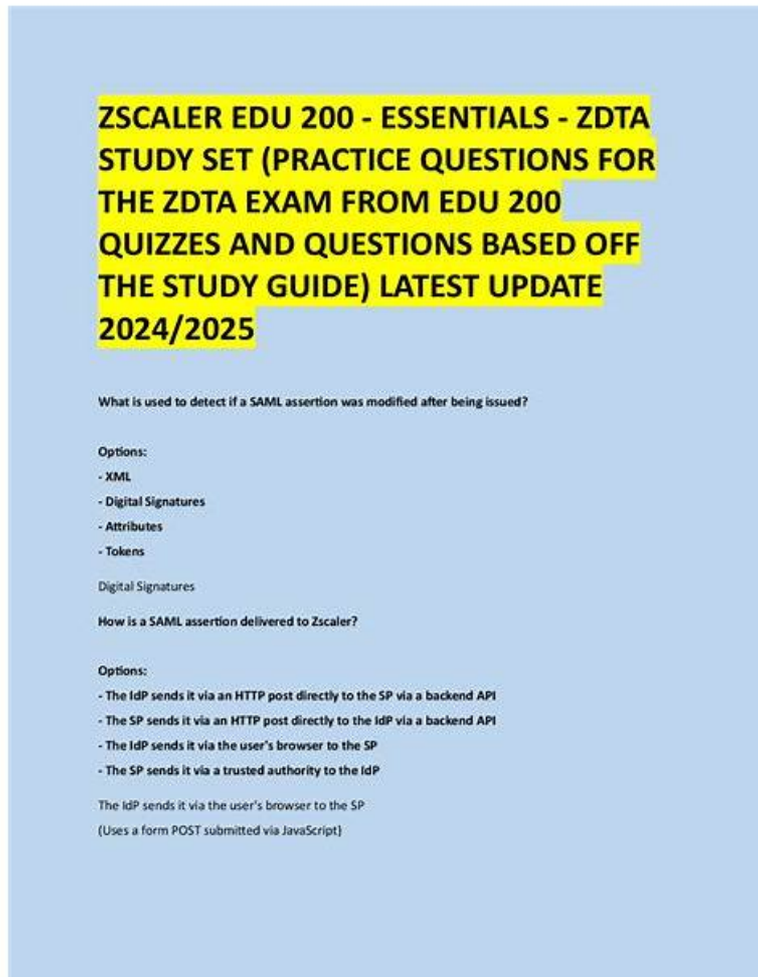


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Zscaler ZDTA Exam Syllabus Topics:

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"> 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 3	<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 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.

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Zscaler Digital Transformation Administrator Sample Questions (Q27-Q32):

NEW QUESTION # 27

How is data gathered with ZDX Advanced client performance?

- A. By using AI predictive analysis ZDX can extrapolate near-term client performance based upon recent past data observed.
- **B. By constantly analyzing live user sessions to both Internet and Private applications and measuring the performance of those sessions.**
- C. By generating synthetic transactions to designated Internet and Private applications every 5 minutes and measuring the performance of those sessions.
- D. By constantly analyzing live user sessions to critical SaaS applications and measuring the performance of those sessions.

Answer: B

Explanation:

ZDX Advanced gathers data by constantly analyzing live user sessions to both Internet and Private applications and measuring the performance of those sessions. This real-time monitoring provides accurate and up-to-date performance metrics, enabling quick identification and resolution of client-side performance issues.

The study guide states that synthetic transactions are a feature but the primary data collection for client performance is through live session analysis, ensuring precise user experience monitoring.

NEW QUESTION # 28

Which of the following scenarios would generate a "Patient 0" alert?

- A. Zscaler's AI/ML based Smart Browser Isolation was triggered due to a user accessing a newly-registered domain.
- **B. A new malicious file was detected by the sandbox due to an "allow and scan" First-Time Action in the sandbox policy.**
- C. Zscaler detected a HIPAA violation with in-band Data Protection scanning.
- D. A new malicious file was detected by the sandbox due to an "quarantine" First-Time Action in the sandbox policy.

Answer: B

Explanation:

A "Patient 0" alert fires when the first instance of a previously unknown file slips through (under an "Allow and Scan" first-time action) and is later classified as malicious by the sandbox, identifying that initial download as the zero-day event.

NEW QUESTION # 29

Which of the following statements most accurately describes Zero Trust Connections?

- A. They are dependent on a fixed / static network environment.
- B. They require that SSH inspection be enabled.
- **C. They are independent of any network for control or trust.**
- D. They require IPV6.

Answer: C

Explanation:

Zero Trust Connections don't rely on the underlying network's security or topology - they enforce access and control at the application level, independent of any fixed or trusted network environment.

NEW QUESTION # 30

What enables zero trust to be properly implemented and enforced between an originator and the destination application?

- **A. Access is granted without sharing the network between the originator and the destination application.**
- B. Trusted network criteria designate the locations of originators which can be trusted.
- C. Connectivity between the originator and the destination application is over IPSec tunnels.
- D. Cloud firewall policies ensure that only authenticated users are allowed access to destination applications.

Answer: A

Explanation:

Zero Trust is achieved by granting users application#level access without ever placing them on the same network as the destination, ensuring users can reach only the specific app and never the underlying network.

NEW QUESTION # 31

Which attack type is characterized by a commonly used website or service that has malicious content like malicious JavaScript running on it?

- A. Exploit Kits
- **B. Watering Hole Attack**
- C. Pre-existing Compromise
- D. Phishing Attack

Answer: B

Explanation:

A Watering Hole Attack targets users by compromising a website or service that is commonly visited by the intended victims. The attacker injects malicious content such as malicious JavaScript or malware into the website, so when the user visits the site, their system gets infected. This attack relies on the trust users have in popular or legitimate websites and exploits it by turning those sites into infection vectors.

Pre-existing Compromise refers to attacks where the target environment is already compromised before the attack is recognized, but it does not specifically describe malicious content injected into popular websites.

Phishing Attack involves deceiving users to click malicious links or reveal credentials, not compromising websites directly. Exploit Kits are automated tools that scan for vulnerabilities and deliver exploits but are not characterized by the use of commonly used websites hosting malicious scripts.

The study guide clearly explains Watering Hole Attacks as a method where attackers infect trusted websites frequented by target users to deliver malicious payloads.

NEW QUESTION # 32

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