

# Ace Your Exam Preparation with Dumps4PDF Zscaler ZDTA Practice Questions

**ZSCALER EDU 200 - ESSENTIALS - ZDTA STUDY SET (PRACTICE QUESTIONS FOR THE ZDTA EXAM FROM EDU 200 QUIZZES AND QUESTIONS BASED OFF THE STUDY GUIDE) ANSWERED CORRECTLY!!**

What is used to detect if a SAML assertion was modified after being issued?

Options:

- XML
- Digital Signatures
- Attributes
- Tokens Answer - Digital Signatures

How is a SAML assertion delivered to Zscaler?

Options:

- The IdP sends it via an HTTP post directly to the SP via a backend API
  - The SP sends it via an HTTP post directly to the IdP via a backend API
  - The IdP sends it via the user's browser to the SP
  - The SP sends it via a trusted authority to the IdP Answer - The IdP sends it via the user's browser to the SP
- (Uses a form POST submitted via JavaScript)

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Everyone wishes to spend their career at one level. Obtaining a Zscaler Digital Transformation Administrator ZDTA certificate is the reason that many people join the Zscaler ZDTA exam. They can be sure of earning promotions and higher pay at their current job with this credential. While attempting career growth is crucial, you can only do so after clearing the Zscaler Digital Transformation

## Zscaler ZDTA Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<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 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>

## Zscaler Digital Transformation Administrator Sample Questions (Q23-Q28):

### NEW QUESTION # 23

An administrator needs to SSL inspect all traffic but one specific URL category. The administrator decides to create two policies, one to inspect all traffic and another one to bypass the specific category. What is the logical sequence in which they have to appear in the list?

- A. First the policy for the exception Category, then further down the list the policy for the generic "inspect all."
- B. First the policy for the generic "inspect all", then further down the list the policy for the exception Category.
- C. Both policies are incompatible, so it is not possible to have them together.
- D. All policies both generic and specific will be evaluated so no specific order is required.

**Answer: A**

Explanation:

When creating SSL inspection policies, the exception policy for the specific URL category must appear first in the policy list, followed by the more generic "inspect all" policy further down. Zscaler evaluates policies in order, so placing the exception first ensures that traffic matching that category bypasses inspection before the generic policy is applied.

The study guide emphasizes the importance of policy order to ensure correct application of exceptions and general rules.

### NEW QUESTION # 24

Which is an example of Inline Data Protection?

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

**Answer: D**

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 # 25

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

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

**Answer: A**

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 # 26

Malware Protection inside HTTPS connections is performed using which parts of the Zero Trust Exchange?

- A. Deception creating decoy files for malware to discover.
- B. Data Loss Protection comparing saved filenames for known risks.
- C. Application Segmentation of users to specific private applications.
- D. TLS Inspection decrypting traffic to compare signatures for known risks.

**Answer: D**

Explanation:

Malware Protection for HTTPS traffic relies on the Zero Trust Exchange's TLS Inspection to decrypt the SSL/TLS stream, enabling the malware#detection engines to scan payloads against known threat signatures.

#### NEW QUESTION # 27

If you're migrating from an on-premises proxy, you will already have a proxy setting configured within the browser or within the system. With Tunnel Mode, the best practice is to configure what type of proxy configuration?

- A. Execute a GPO update to retrieve the proxy settings from AD.
- B. Use Web Proxy Auto Discovery (WPAD) to auto-configure the proxy.
- C. Use an automatic configuration script (forwarding PAC file).
- D. Enforce no Proxy Configuration.

**Answer: D**

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