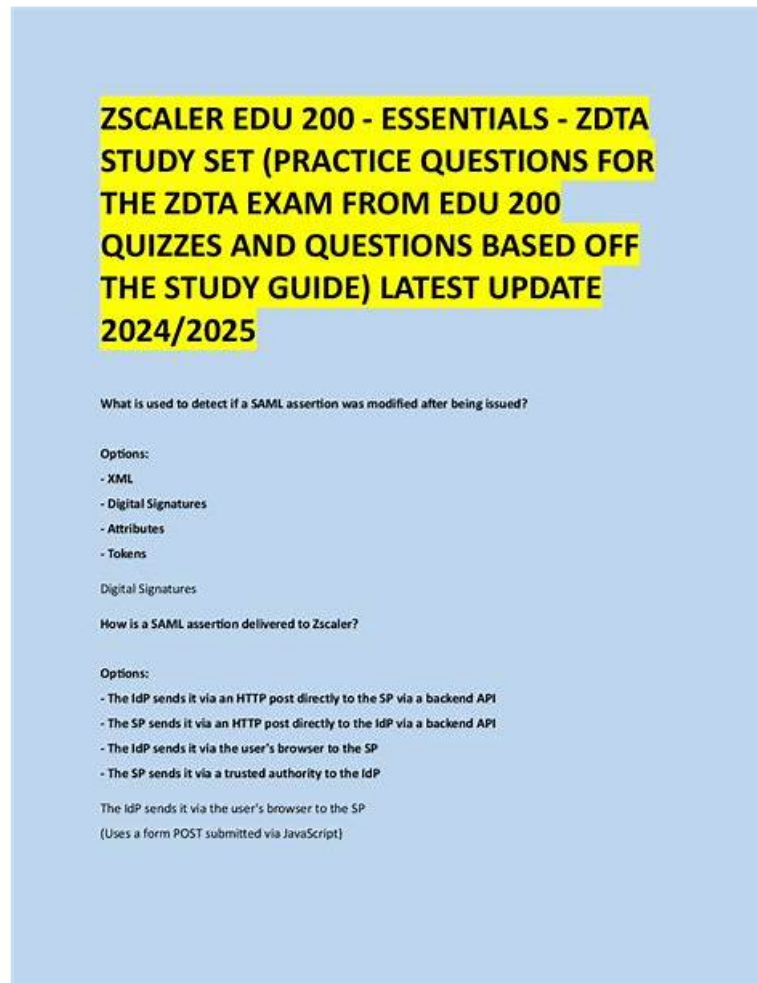


Convenient and Accessible Zscaler ZDTA Exam Questions in PDF Format



P.S. Free & New ZDTA dumps are available on Google Drive shared by Lead2Passed: https://drive.google.com/open?id=1VvSqI_1iyV3dFZPfKd7Jr-QoWInbNemI

Different with other similar education platforms on the internet, the Zscaler Digital Transformation Administrator guide torrent has a high hit rate, in the past, according to data from the students' learning to use the ZDTA test torrent, 99% of these students can pass the qualification test and acquire the qualification of their yearning, this powerfully shows that the information provided by the ZDTA Study Tool suit every key points perfectly, targeted training students a series of patterns and problem solving related routines, and let students answer up to similar topic.

Zscaler ZDTA Exam Syllabus Topics:

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

>> ZDTA Reliable Dumps Pdf <<

Real Zscaler ZDTA Questions Download ZDTA Exam Demo Free

you can stand out in your work and impressed others with professional background certified by ZDTAexam and feel self-fulfillment, get sense of satisfaction in personal perspective, and have stand a better chance of getting better working condition with the ZDTA Certification. Therefore, our affordable ZDTA study guide will definitely be gainful opportunity. Come and buy our ZDTA exam materials, and you will be grateful for your wise decision.

Zscaler Digital Transformation Administrator Sample Questions (Q123-Q128):

NEW QUESTION # 123

Which of the following secures all IP unicast traffic?

- A. Secure Shell (SSH)
- B. Enforce PAC
- C. Tunnel with local proxy
- D. Z-Tunnel 2.0

Answer: D

Explanation:

Z-Tunnel 2.0 is the technology designed to secure all IP unicast traffic. It establishes encrypted tunnels between clients and Zscaler cloud edges, providing secure, transparent forwarding of all IP-based traffic, beyond just HTTP/S, ensuring comprehensive protection of network communications.

NEW QUESTION # 124

When configuring a ZDX custom application and choosing Type: 'Network' and completing the configuration by defining the necessary probe(s), which performance metrics will an administrator NOT get for users after enabling the application?

- A. Disk I/O
- B. Server Response Time
- C. ZDX Score
- D. Client Gateway IP Address

Answer: A

Explanation:

When a ZDX custom application is configured with the type set to 'Network', the administrator will not get Disk I/O metrics for users. Disk I/O metrics relate to local client device performance and are not part of network-type application probes which focus on network latency, server response, and other network-centric measurements.

The study guide notes that Disk I/O is part of endpoint-level monitoring and is not collected by network-type probes, unlike metrics such as Server Response Time or ZDX Score which are network related.

NEW QUESTION # 125

When the Zscaler Client Connector launches, which portal does it initially interact with to understand the user's domain and identity provider (IdP)?

- A. Zscaler Private Access (ZPA) Portal
- **B. Zscaler Central Authority**
- C. Zscaler Client Connector Portal
- D. Zscaler Internet Access (ZIA) Portal

Answer: B

Explanation:

When the Zscaler Client Connector launches, it initially interacts with the Zscaler Central Authority portal.

This portal provides the Client Connector with information about the user's domain and the configured identity provider (IdP). This interaction allows the Client Connector to direct the user to the appropriate authentication endpoint and apply the correct access policies.

The study guide emphasizes the role of the Central Authority in managing user domain information and identity provider details for authentication flows.

NEW QUESTION # 126

Fundamental capabilities needed by other services within the Zscaler Zero Trust Exchange are provided by which of these?

- **A. Platform Services**
- B. Access Control Services
- C. Cyber Security Services
- D. Digital Experience Monitoring

Answer: A

Explanation:

Platform Services provide the fundamental capabilities needed by other services within the Zscaler Zero Trust Exchange. These services include core functions such as identity management, policy management, logging, reporting, and API integrations that underpin and support the other service modules.

The study guide clarifies that Platform Services form the backbone of the Zscaler Zero Trust Exchange, enabling seamless interoperability and foundational support for security and access services.

NEW QUESTION # 127

What does an Endpoint refer to in an API architecture?

- A. Zscaler API gateway providing access to various components
- **B. A URL providing access to a specific resource**
- C. Zscaler public service edges
- D. An end-user device like a laptop or an OT/IoT device

Answer: B

Explanation:

In API architecture, an Endpoint is defined as a URL or URI that provides access to a specific resource or service within the API. It acts as a point of interaction where clients send requests and receive responses. This is a standard definition across API

