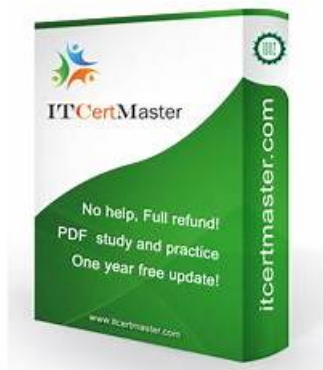


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Zscaler Digital Transformation Engineer Sample Questions (Q47-Q52):

NEW QUESTION # 47

What are the four distinct stages in the Cloud Sandbox workflow?

- A. Pre-Filtering # Behavioral Analysis # Post-Processing # Cloud Effect
- B. **Cloud Effect # Pre-Filtering # Behavioral Analysis # Post-Processing**
- C. Pre-Filtering # Cloud Effect # Behavioral Analysis # Post-Processing
- D. Behavioral Analysis # Post-Processing # Engage your SOC Team for further investigation

Answer: B

Explanation:

Zscaler Cloud Sandbox is described in Zscaler threat-protection training as following a four-stage workflow.

The documented order is: Cloud Effect, Pre-Filtering, Behavioral Analysis, and Post-Processing.

* Cloud Effect - Before detonation, files are checked against global threat intelligence and prior sandbox verdicts so that known malicious objects can be immediately blocked, and known benign files can be allowed without re-analysis.

* Pre-Filtering - Static and signature-based checks (antivirus, file heuristics, and related engines) quickly discard clearly malicious or clearly safe files, reducing load on deep analysis.

* Behavioral Analysis - Suspicious or unknown samples are executed in a virtual environment to observe behavior such as process spawning, registry changes, or C2 activity.

* Post-Processing - Final verdicts are generated, policies are enforced (block, quarantine, allow), and new indicators are fed back into threat intelligence for future Cloud Effect decisions.

This exact ordered sequence-Cloud Effect # Pre-Filtering # Behavioral Analysis # Post-Processing-is what appears in ZDTE study material, so option C is correct.

NEW QUESTION # 48

Why is it important that the IP address of ZPA App Connectors is included in an Active Directory Sites and Services configuration?

- A. **Ensures users connect to the closest Domain Controllers or SCCM servers.**
- B. Adding the IP address of ZPA App Connectors to an AD Sites and Services configuration helps with accommodating BGP routing designs.
- C. So admins can access Domain Controllers by IP address.
- D. So users can authenticate to ZPA with Active Directory.

Answer: A

Explanation:

In a Zscaler Private Access (ZPA) deployment, traffic from users to Active Directory Domain Controllers and SCCM servers is proxied through App Connectors. ZPA performs DNS proxy and source NAT (SNAT) on these connections, which means the Domain Controller often sees the App Connector's IP address-rather than the end user's-when deciding which AD Site the "client" belongs to.

Zscaler's Active Directory integration guidance explains that AD site selection is therefore based on the App Connector IP, and recommends adding those connector IPs into the appropriate Active Directory Sites and Services configuration. Doing so ensures that when authentication, Group Policy, DFS, or SCCM traffic arrives via ZPA, the Domain Controller or SCCM infrastructure maps the connection to the correct site and routes users to the nearest or most appropriate DC/SCCM server, preserving efficient logon performance and content distribution.

This configuration has nothing to do with BGP routing design (option A), direct admin access to DCs by IP (option B), or the basic ability of ZPA to use AD for identity (option C). ZPA can integrate with AD without Sites and Services, but optimizing which DC/SCCM server is used depends on having App Connector IPs correctly associated with AD Sites. Thus, the correct reason is that it ensures users connect to the closest Domain Controllers or SCCM servers.

NEW QUESTION # 49

What is one key benefit of deploying a Private Service Edge (PSE) in a customer's data center or office locations?

- A. It allows users to access private applications without encryption overhead for increased performance.
- B. **It provides Zero Trust Network Access policies locally, improving user experience and reducing latency.**
- C. It eliminates the need to use Zero Trust Network Access (ZTNA) policies for internal applications.
- D. It replaces the need for a Zscaler App Connector in the environment and simplifies the network.

Answer: B

Explanation:

The ZDTE study content groups Private Service Edge under Advanced Platform Services, explaining that PSEs host the same Zero Trust Exchange policy and inspection engines, but run as customer-managed service edges inside data centers or large offices. They are designed to give on-premises users a "local on-ramp" to ZIA and ZPA services while still enforcing full zero-trust policy.

The documentation emphasizes that PSEs do not replace App Connectors for ZPA; connectors are still required to establish inside-out application connectivity. Nor do PSEs remove the need for ZTNA policies- those policies remain central and are simply enforced closer to the user. Encryption is also preserved end-to- end; there is no "unencrypted fast path" described in the reference architecture.

Instead, the primary benefit highlighted is performance and user experience: by enforcing ZIA/ZPA policies at a local PSE rather than a distant public service edge, organizations reduce round-trip latency and keep traffic on optimal paths while maintaining identical security and access controls.

NEW QUESTION # 50

What are the valid options as criteria to create an alert rule in ZDX?

- A. DNS Time and Network Response Time
- **B. DNS Time and Server Response Time**
- C. Page Fetch Time and Packet Loss Rate
- D. Server Response Time and Packet Loss Rate

Answer: B

Explanation:

Zscaler Digital Experience (ZDX) uses web probes to measure application performance from the user's perspective. Official ZDX reference material and EDU/ZDTE study guides describe the four key web-probe metrics as Page Fetch Time (PFT), DNS Time, Server Response Time (Time to First Byte), and Availability. These same metrics are explicitly called out in training and exam prep as the values that can be used when defining application-level alert rules (for example, "DNS Time > X ms" or "Server Response Time > Y ms").

ZDX documentation also explains that each alert rule type (Application, Device, Network, or Call Quality) has its own metrics and criteria, and that application alerts are driven by web-probe metrics like DNS Time and Server Response Time, while network alerts use CloudPath metrics such as latency and packet loss. Because both DNS Time and Server Response Time are application-probe metrics, they can legitimately be used together as criteria in an application-type alert rule.

By contrast, combinations that mix web-probe metrics with network-only metrics (like Packet Loss Rate) or vaguely defined "Network Response Time" do not reflect how ZDX structures its alert criteria per type.

Therefore, among the listed options, the pair that correctly represents valid ZDX alert criteria for application monitoring is DNS Time and Server Response Time.

NEW QUESTION # 51

What is Zscaler Deception?

- A. A set of decoys representing users and server elements used to identify an attacker accessing our infrastructure.
- **B. A simple and more effective targeted threat detection solution built on the Zscaler Zero Trust architecture.**
- C. A set of decoys representing network elements used to identify an attacker accessing our infrastructure.
- D. An early detection system supported via servers located inside our corporate infrastructure.

Answer: B

Explanation:

In the Zscaler Digital Transformation Engineer material, Zscaler Deception is introduced as an advanced threat-detection capability that is tightly integrated with the Zero Trust Exchange. The official description emphasizes that it is a simple, cloud-delivered, and highly effective targeted threat detection solution built on Zscaler's Zero Trust architecture, which is almost word-for-word reflected in option C.

Deception works by deploying high-fidelity decoys, lures, and credentials-designed to be indistinguishable from real assets-from the attacker's point of view. Any interaction with these decoys is inherently suspicious, yielding high-confidence, low-noise alerts that help security teams quickly identify lateral movement, credential theft, and post-compromise activity. The key point in the training is that this capability is delivered from the Zscaler cloud, leveraging the existing Zero Trust platform; it does not require additional on-premise detection servers or traditional network-centric sensors.

Options A and B reduce the concept to "sets of decoys" and ignore the integrated Zero Trust detection value and cloud-native

delivery model. Option D incorrectly suggests on-prem server infrastructure as the foundation. The exam materials clearly frame Zscaler Deception as a Zero Trust-based targeted threat detection solution, making option C the correct choice.

NEW QUESTION # 52

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