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Zscaler Digital Transformation Engineer Sample Questions (Q12-Q17):

NEW QUESTION # 12

Safemarch is a retail company with hundreds of stores across the United States. Their core applications reside in two different data centers with a considerable presence on AWS.

Which would be a good connectivity solution for them to access applications from store locations?

- A. SD-WAN connectivity to stores and Zscaler Edge, with App Connectors on-prem and on AWS.
- B. Branch Connector at stores for Zscaler connectivity and Direct Connect from data centers to AWS.
- C. Site-to-site VPNs from stores to Zscaler Edge, with App Connectors on-prem and on AWS.
- D. Branch Connectors at stores with App Connectors on-prem and on AWS.

Answer: A

Explanation:

For a large retail organization with hundreds of geographically distributed stores and applications split across multiple data centers plus AWS, Zscaler reference designs emphasize an SD-WAN-to-Zscaler Edge model combined with ZPA App Connectors deployed close to the applications. In this model, each store uses SD-WAN to build resilient, policy-based connectivity to the nearest Zscaler Edge locations. Those edges then provide secure, optimized access to private applications published through App Connectors installed in the on-premises data centers and within AWS VPCs.

This approach centralizes security and access control in the Zscaler cloud while avoiding the operational burden of managing hundreds of direct site-to-site VPNs. It also aligns with Zero Trust principles by steering all store traffic to Zscaler rather than extending the corporate network to every store. Direct Connect between data centers and AWS (as in option A) is optional from a ZPA perspective because App Connectors in AWS communicate outbound to Zscaler over the internet. Branch Connector (option D) is typically used when SD-WAN or suitable edge devices are not present, whereas a large retail environment commonly standardizes on SD-WAN.

NEW QUESTION # 13

A security analyst is configuring Zscaler Data Loss Prevention (DLP) policies and wants to ensure that sensitive files are accurately identified and inspected. They ask about the methods Zscaler DLP uses to inspect files and detect potential data leaks.

What are the three levels of inspection that Zscaler DLP employs to accurately identify and inspect files?

- A. Magic Bytes, MIME type, and file extension
- B. Magic Bytes, MIME type, encryption status
- C. File header, file extension, and encryption status
- D. File header, file extension, and file signature

Answer: A

Explanation:

The Data Protection section of the Zscaler Digital Transformation study guide explains that, before applying DLP dictionaries, IDM/EDM, or OCR, Zscaler must reliably determine the actual file type being inspected.

To prevent simple evasion techniques (for example, renaming an executable to .pdf), Zscaler performs a three-layer file-type inspection.

The documentation states that Zscaler first examines the file's "magic bytes" (the signature in the file header), then validates the MIME type reported by the content, and finally compares these to the file extension seen in the transaction. This layered approach ensures that if a user tampers with the extension or the declared MIME type, the underlying binary signature will still reveal the true file type, allowing the correct DLP engine and policy to be applied.

Other attributes like encryption status are indeed considered elsewhere in the DLP workflow (for example, to understand if a file can be decrypted or inspected), but the study guide is explicit that the three levels of file-type inspection are Magic Bytes, MIME type, and file extension, matching option B.

NEW QUESTION # 14

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

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 # 15

How many key engines does the Zscaler Firewall Module have?

- A. Three
- **B. Four**
- C. Two
- D. Five

Answer: B

Explanation:

In the Zscaler for Users - Engineer path, the Zscaler Cloud Firewall (Firewall Module in ZIA) is described as being built around four key engines. The training emphasizes that the firewall is not a single, monolithic filter but a set of parallel inspection engines that collectively provide advanced Layer 3/4 control, application and service awareness, DNS security, and inline threat prevention. These engines evaluate traffic simultaneously, and the most restrictive outcome is applied, aligning with Zscaler's broader "parallel processing" model for policy enforcement.

The curriculum highlights that this multi-engine design allows Zscaler to go beyond traditional firewalls, combining user and application awareness with security controls such as IPS and DNS-based protection within the same cloud-native enforcement stack. Having four coordinated engines enables granular, identity-based firewall policies that work for users regardless of location, without the need for separate appliances.

Options suggesting two, three, or five engines do not match the way the Firewall Module is presented in the ZDTE/EDU-202 materials. Therefore, the correct answer, and the number you are expected to know for the exam, is four.

NEW QUESTION # 16

What are common use cases of Zscaler OneAPI automation?

- **A. Creating App Connector Groups and enrolling users' device information.**
- B. Creating App Connector Groups and accessing ZDX Copilot.
- C. Enrolling users' device information and installing antivirus features in Zscaler Client Connector (ZCC).
- D. Creating URL filtering rules and accessing ZDX Copilot.

Answer: A

Explanation:

Zscaler OneAPI is designed as a unified, modern API layer that exposes core objects and workflows from ZIA, ZPA, and Zscaler Client Connector in a consistent way. In the Digital Transformation Engineer and Zero Trust Automation material, common and recommended use cases focus on automating tasks that are frequently repeated, error-prone, or need to scale across large environments.

For ZPA, a typical automation scenario is the creation and lifecycle management of App Connectors and App Connector Groups. These components provide the inside-out connectivity from private applications to the Zscaler cloud. Using OneAPI, administrators can programmatically create, update, and organize App Connector Groups, allowing infrastructure-as-code style deployment and rapid scaling of private access environments.

On the endpoint side, OneAPI also integrates with Zscaler Client Connector and identity-related services to enroll or update device information programmatically. This enables workflows such as onboarding new devices, synchronizing device attributes from external systems, and tying device identity to access policy without manual portal operations.

By contrast, installing "antivirus features" in ZCC or "accessing ZDX Copilot" are not highlighted as core OneAPI automation use cases in the referenced curriculum, which makes option B the correct choice.

NEW QUESTION # 17

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