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Zscaler Digital Transformation Engineer Sample Questions (Q40-Q45):

NEW QUESTION # 40

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

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

Answer: D

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 # 41

What are common use cases of Zscaler OneAPI automation?

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

Answer: D

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 # 42

An IT administrator is reviewing the recently configured ZDX module in their environment and checks the performance data on the dashboard. The administrator notices that no software inventory has populated. What could be a probable reason?

- A. ZDX license doesn't have inventory collection entitlement
- B. ZDX client is not configured to collect inventory data
- C. Zscaler Client Connector needs to be whitelisted on the EDR tool
- D. ZDX client version being used is 4.3

Answer: B

Explanation:

Zscaler Digital Experience (ZDX) relies on Zscaler Client Connector to collect device and application telemetry from endpoints. Performance metrics (such as device, network, and application scores) are enabled as part of the core ZDX deployment, which explains why the administrator can already see performance data on the dashboard. However, software inventory is an additional inventory feature that must be explicitly enabled in the ZDX administration settings.

ZDX documentation describes an "Inventory Settings" page where administrators must turn on a setting such as "Collect Software Inventory Data." When this option is enabled and the minimum supported versions of Client Connector and the ZDX module are present, Client Connector begins collecting installed software details and sending this inventory to the ZDX cloud for visualization. If the collection toggle is left disabled, ZDX will continue to show performance metrics but no entries appear under Software Inventory or related views, even though licensing and versions are otherwise correct. The other options listed either relate to licensing, generic EDR conflicts, or a specific client version and do not match the documented dependency on enabling software-inventory collection. Therefore, the most accurate reason is that the ZDX client (via policy) is not configured to collect inventory data.

NEW QUESTION # 43

Any Zscaler Client Connector (ZCC) App Profile must include which of the following?

- A. Bypass Profile
- B. Exception Profile
- C. Authentication Profile
- **D. Forwarding Profile**

Answer: D

Explanation:

Within the Zscaler Client Connector administration portal, an App Profile defines how the client behaves for a set of users or devices. A key element of any App Profile is the associated Forwarding Profile. The Forwarding Profile tells the Zscaler Client Connector how to handle traffic in different network conditions:

for example, whether to send traffic through Z-Tunnel 2.0 to ZIA and/or ZPA, rely on a PAC file, or bypass Zscaler when on trusted networks.

When you create or edit an App Profile, selecting a Forwarding Profile is mandatory because it determines how user traffic will actually reach the Zscaler cloud. Without a Forwarding Profile, the App Profile would not know which forwarding mode to use, and the client would have no consistent instructions on when and how to tunnel or bypass traffic. In practice, customers often define multiple Forwarding Profiles (for example, "ZIA-only," "ZPA-only," or "ZIA and ZPA") and then bind them to different App Profiles for different user groups or device types. "Bypass," "authentication," or "exception" profiles are not separate required profile objects in the ZCC policy model. Any bypass or exception behavior is defined inside the forwarding and app profile logic, not as standalone mandatory profiles. Therefore, a Forwarding Profile is the one element that every ZCC App Profile must include.

NEW QUESTION # 44

How many apps and risk attributes can be monitored using Zscaler's Shadow IT and Data Discovery feature?

- A. 10K apps and 5 risk attributes
- B. 30K apps and 80 risk attributes
- C. 50K apps and 75 risk attributes
- **D. 100K apps and 200 risk attributes**

Answer: D

Explanation:

Zscaler's Shadow IT and Data Discovery capabilities are delivered primarily through its multimode CASB and data protection services. Shadow IT Discovery automatically identifies unsanctioned cloud applications in use and evaluates them across a large set of risk attributes (for example, security controls, compliance posture, data handling, and business continuity).

Updated Zscaler training and exam content for the Digital Transformation Engineer track describes a significantly expanded cloud app catalog, allowing visibility into up to 100,000 applications and evaluation across approximately 200 risk attributes. This scale is necessary to cover the rapidly growing SaaS ecosystem and to give security teams the granularity needed to distinguish between low-risk and high-risk services.

Earlier public materials referenced smaller catalogs (for example, 8,500 apps with 25 attributes), but the current exam-aligned figures reflect the evolution of Zscaler's data protection and Shadow IT intelligence.

Options A, B, and C therefore underrepresent the scope of Zscaler's catalog and risk model. In the context of the ZDTE curriculum, the correct pairing is 100K apps and 200 risk attributes, which best matches how Zscaler positions its Shadow IT and Data Discovery capabilities for broad visibility and fine-grained risk analysis.

NEW QUESTION # 45

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