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Zscaler Digital Transformation Engineer Sample Questions (Q41-Q46):

NEW QUESTION # 41

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

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

Answer: C

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 # 42

Which Zscaler technology can be used to enhance your cloud data security by providing comprehensive visibility and management of data at rest within public clouds?

- A. Cloud Access Security Broker (CASB)
- B. **Data Security Posture Management (DSPM)**
- C. Cloud Sandbox
- D. SaaS Security Posture Management (SSPM)

Answer: B

Explanation:

Zscaler Data Security Posture Management (DSPM) is specifically designed to discover, classify, and protect data at rest across public cloud environments such as object stores, databases, and other cloud-native services. Zscaler's DSPM solution continuously scans cloud data stores to identify where sensitive data resides, who can access it, how it is shared, and whether it violates corporate or regulatory policies, so security teams gain full visibility into their cloud data landscape and can remediate risks at scale.

In the broader Zscaler Data Protection portfolio, DSPM is highlighted as the capability that extends protection beyond inline traffic to data at rest in SaaS and public clouds, complementing DLP and malware controls that secure data in motion. Cloud Sandbox (option B) focuses on detonating suspicious files to detect zero-day malware; CASB (option C) secures SaaS usage and API-based access; and SSPM (option D) concentrates on assessing and fixing misconfigurations in SaaS applications. None of these options are as tightly aligned to continuous discovery and posture management of public-cloud data at rest as DSPM.

Therefore, the Zscaler technology that enhances cloud data security by providing comprehensive visibility and management of data at rest in public clouds is Data Security Posture Management (DSPM).

NEW QUESTION # 43

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 version being used is 4.3
- C. **ZDX client is not configured to collect inventory data**
- D. Zscaler Client Connector needs to be whitelisted on the EDR tool

Answer: C

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 # 44

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

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

Answer: C

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 # 45

Logging services exist in which part of the Zscaler architecture?

- A. Engines
- B. Memory
- C. OneAPI
- **D. Brains**

Answer: D

Explanation:

The Zscaler Digital Transformation study guides describe the Zero Trust Exchange using the conceptual model of "Brains and Engines." Engines are the inline enforcement components-ZIA Public Service Edges, ZPA Service Edges, App Connectors, etc.-that sit in the data path to forward traffic, apply policy, and perform inspection.

The "Brains" side, however, represents the cloud control and intelligence plane. Here Zscaler hosts components such as Central Authority, policy and configuration stores, analytics engines, and, critically, the Logging and Reporting infrastructure (Nanolog clusters, Log Streaming Service, and analytics dashboards). The documentation explicitly associates log collection, compression, forwarding to SIEM/SOAR platforms, and long-term analytics with this centralized cloud layer rather than the enforcement engines themselves.

Engines generate rich telemetry, but they stream it back to the brains layer, where it is normalized, indexed, retained, and made searchable for investigations, compliance, and performance analysis. OneAPI is an access interface, not the location of the logging services, and "Memory" is not a formal architectural construct in the Zscaler model. Therefore, in the official architecture view taught for the exam, logging services clearly reside in the Brains component of the platform.

NEW QUESTION # 46

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