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### Zscaler Digital Transformation Engineer Sample Questions (Q33-Q38):

#### NEW QUESTION # 33

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

#### 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 # 34

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

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

#### Answer: C

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 # 35

An organization wants to upload internal PII (personally identifiable information) into the Zscaler cloud for blocking without fear of compromise. Which of the following technologies can be used to help with this?

- A. Engines
- **B. EDM**
- C. IDM
- D. Dictionaries

#### Answer: B

Explanation:

Zscaler's advanced data protection stack includes Exact Data Match (EDM), Indexed Document Match (IDM), dictionaries, and predefined DLP engines. Zscaler describes EDM as a technique that "fingerprints" sensitive values-such as PII from structured data sources (databases or spreadsheets)-so the platform can detect and block exact matches to those values while greatly reducing false positives.

With EDM, an on-premises index tool hashes the sensitive fields (for example, names, IDs, or other PII) and then uploads only these hashes-not the readable PII itself-into the Zscaler cloud. Zscaler documentation emphasizes that only hashed fingerprints are sent, allowing organizations to protect internal data "without having to transfer that data to the cloud" in plain form. This directly addresses the requirement to block exfiltration of internal PII without fear of compromise.

Dictionaries and core DLP engines focus on pattern- or keyword-based detection (such as generic PII patterns) rather than matching exact records from an internal dataset. IDM, on the other hand, fingerprints whole documents or forms (for example, templates or high-value documents) rather than row-level PII records. Therefore, for uploading organization-specific PII in a privacy-preserving, hashed form to enable precise blocking, EDM is the correct technology.

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### NEW QUESTION # 36

Which statement is true about ZIA SD-WAN integrations using APIs?

- A. SD-WAN API integrations can support both GRE and IPsec tunnel types.
- B. Locations created by the SD-WAN API integrations will not be editable in the Zscaler ZIA Admin interface.
- **C. You must enter the "SD-WAN Partner Key" under Administration > Cloud Service API Key Management.**
- D. The SD-WAN partner must send an API key and credentials to the Zscaler administrator.

**Answer: C**

Explanation:

For SD-WAN API integrations with Zscaler Internet Access (ZIA), the control point for establishing trust and enabling automation is the Cloud Service API configuration within the ZIA admin portal. As documented in Zscaler's SD-WAN and Cloud Service API workflow, the ZIA administrator navigates to the Cloud Service API (under Administration) and configures the SD-WAN integration by generating and managing the SD-WAN Partner Key there. This key is then used by the SD-WAN orchestrator or controller to authenticate against Zscaler's APIs and to automate the creation of locations and tunnels.

The key is not provided by the SD-WAN partner; rather, it is created and controlled by the customer's ZIA admin, which makes option D incorrect. Locations and tunnels created via the integration remain visible and generally manageable within the ZIA admin interface, so option B is incorrect. While SD-WAN integrations can automate both GRE and IPsec tunnels in many deployments, that behavior depends on the specific SD-WAN vendor and design, so the blanket statement in option A is not the definitive, document-aligned fact being tested.

### NEW QUESTION # 37

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

**Answer: B**

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 # 38

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