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Zscaler Digital Transformation Engineer Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which of the following external IdPs is unsupported by OIDC with Zscaler ZIdentity?

- A. OneLogin
- B. PingOne
- C. Auth0
- D. Microsoft AD FS

Answer: D

Explanation:

The ZIdentity documentation on external identity providers explains that Zscaler supports various third-party IdPs over SAML and OIDC, and then provides specific configuration guides for each provider. For PingOne, Auth0, and OneLogin, the ZIdentity help explicitly describes configuring each as an OpenID Provider (OP) for ZIdentity, clearly stating that they are used to provide SSO via OpenID Connect (OIDC).

By contrast, the ZIdentity guides for Microsoft AD FS consistently describe configuring AD FS "as the SAML Identity Provider (IdP) for ZIdentity," and the examples focus on SAML assertions, claim rules, and certificate bindings-not OIDC flows. In other words, AD FS is supported in a SAML mode with ZIdentity, but it is not listed among the IdPs configured as OpenID Providers for OIDC-based integrations.

The Digital Transformation Engineer identity modules reinforce this differentiation by mapping external IdPs to either OIDC or SAML in the ZIdentity configuration, and the hands-on labs use Azure/Microsoft Entra ID or PingOne for OIDC examples, while AD FS is shown only in SAML scenarios.

Therefore, among the options listed, Microsoft AD FS is the external IdP that is unsupported by OIDC with Zscaler ZIdentity, making option C the correct answer.

NEW QUESTION # 14

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

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

Answer: A

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 # 15

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

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

Answer: A

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 # 16

Which feature of Zscaler Private AppProtection provides granular control over user access to specific applications?

- A. User behavior analysis
- **B. Application segmentation**
- C. Role-based access control
- D. Threat Intelligence integration

Answer: B

Explanation:

Zscaler's application segmentation is the feature that delivers granular, per-application control over which users can access which private apps. In the ZDTE study material and cyberthreat protection quick reference guides, Zscaler explains that application segmentation makes apps and servers completely invisible to unauthorized users, thereby minimizing the attack surface while allowing authorized users to reach only the specific applications they are entitled to.

Zscaler Private AppProtection builds on this segmentation foundation: policies are defined at the application layer using identity (user, group), context, and app attributes, instead of broad network constructs like IP ranges or subnets. This enables security teams to create fine-grained rules that tightly bind users to individual applications, rather than to entire networks. While Private AppProtection adds inline inspection, virtual patching, and exploit prevention, segmentation is the part that dictates who can talk to what.

Threat intelligence integration (option A) enriches detection but does not itself define access. Role-based access control (option C) applies mainly to admin and management roles in consoles, not to runtime user-to-application paths. User behavior analysis (option D) informs risk but is not the primary enforcement mechanism. The specific feature that provides granular control over user access to particular private applications is application segmentation.

NEW QUESTION # 17

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

- A. So admins can access Domain Controllers by IP address.
- B. So users can authenticate to ZPA with Active Directory.
- **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 # 18

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