

ZDTE참고덤프 - ZDTE덤프



참고: Pass4Test에서 Google Drive로 공유하는 무료, 최신 ZDTE 시험 문제집이 있습니다: https://drive.google.com/open?id=1tOzM3_Vr7ITuEXJNUn1MSUseTb6u9_y_

Zscaler 인증ZDTE시험에 도전해보려고 하는데 공부할 내용이 너무 많아 스트레스를 받는 분들은 지금 보고계시는 공부자료는 책장에 다시 넣으시고Pass4Test의Zscaler 인증ZDTE덤프자료에 주목하세요. Pass4Test의 Zscaler 인증ZDTE덤프는 오로지 Zscaler 인증ZDTE시험에 대비하여 제작된 시험공부가이드로서 시험패스율이 100%입니다. 시험에서 떨어지면 덤프비용전액환불해드립니다.

Pass4Test는 고객님의 IT자격증취득의 작은 소원을 이루어지게 도와드리는 IT인증시험덤프를 제공해드리는 전문적인 사이트입니다. Pass4Test 표 Zscaler인증ZDTE시험덤프가 있으면 인증시험걱정을 버리셔도 됩니다. Pass4Test 표 Zscaler인증ZDTE덤프는 시험출제 예상문제를 정리해둔 실제시험문제에 가장 가까운 시험준비공부자료로서 공을 들이지않고도 시험패스가 가능합니다.

>> ZDTE참고덤프 <<

ZDTE참고덤프 100% 합격 보장 가능한 시험대비 자료

지금 사회에 능력자들은 아주 많습니다. IT인재들도 더욱더 많아지고 있습니다. 많은 IT인사들은 모두 관련 IT인증시험에 참가하여 자격증취득을 합니다. 자기만의 자리를 확실히 지키고 더 높은 자리에 오르자면 필요한 스펙이니까요. ZDTE시험은 Zscaler인증의 중요한 시험이고 또 많은 IT인사들은 Zscaler자격증을 취득하려고 노력하고 있습니다.

최신 Digital Transformation Engineer ZDTE 무료샘플문제 (Q24-Q29):

질문 # 24

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

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

정답: D

설명:

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.

질문 # 25

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

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

정답: A

설명:

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.

질문 # 26

A customer requires 2 Gbps of throughput through the GRE tunnels to Zscaler. Which is the ideal architecture?

- A. Two primary and two backup GRE tunnels from border routers with NAT disabled
- B. Two primary and two backup GRE tunnels from border routers with NAT enabled
- C. Two primary and two backup GRE tunnels from internal routers with NAT disabled
- D. Two primary and two backup GRE tunnels from internal routers with NAT enabled

정답: A

설명:

Zscaler design guidance for GRE connectivity emphasizes three key principles: terminate GRE on border (edge) devices, avoid NAT on GRE source addresses, and scale bandwidth by using multiple tunnels. In Zscaler documentation and engineering training, each GRE tunnel is typically sized for up to about 1 Gbps of throughput. For a 2 Gbps requirement, customers are advised to deploy at least two primary GRE tunnels, with two additional backup tunnels for redundancy and failover.

These tunnels should terminate on border routers that own public IP addresses, ensuring optimal routing and simplifying troubleshooting. Zscaler specifically recommends that the public source IPs used for GRE must not be translated by NAT, because the Zscaler cloud must see the original, registered public IP to associate tunnels with the correct organization and enforce policy. Enabling NAT on GRE traffic can break tunnel establishment and lead to asymmetric or unpredictable routing.

Using internal routers introduces extra hops and complexity and often requires NAT or policy-based routing, which goes against recommended best practices. Similarly, any architecture with NAT enabled on GRE traffic conflicts with Zscaler's published requirements. Therefore, the ideal and recommended design for 2 Gbps via GRE is two primary and two backup GRE tunnels from border routers with NAT disabled.

질문 # 27

Which protocol allows users to configure a passwordless authentication method for their ZIdentity account?

- A. SCIM
- B. OIDC
- C. FIDO2
- D. SAML

정답: C

설명:

Zscaler Identity (ZIdentity) supports modern, phishing-resistant passwordless authentication using the FIDO2 standard. FIDO2 combines Web Authentication (WebAuthn) and the Client to Authenticator Protocol (CTAP2) to enable users to authenticate with security keys or built-in platform authenticators (such as biometric sensors) without transmitting or storing a reusable password. The Digital Transformation Engineer documentation explains that when a user registers a FIDO2 authenticator with ZIdentity, the service stores a public key tied to that device and account. Future logins are validated using a cryptographic challenge-response, providing strong protection against credential theft and replay attacks.

By contrast, SAML (option B) and OIDC (option C) are federation protocols used for single sign-on (SSO) and identity delegation between an identity provider and service providers; they do not themselves define how passwordless authentication is performed. They can carry assertions from an IdP that might use FIDO2 behind the scenes, but SAML and OIDC are not the passwordless method. SCIM (option D) is a provisioning standard for creating, updating, and deprovisioning identities and groups, not an authentication protocol.

Therefore, the only option that directly represents the protocol enabling passwordless login to a ZIdentity account is FIDO2.

질문 # 28

An organization needs to comply with regulatory requirements that mandate web traffic inspected by ZIA to be processed within a specific geographic region. How can Zscaler help achieve this compliance?

- A. By allowing traffic to bypass ZIA Public Service Edges and connect directly to the destination
- B. By deploying local VPNs to ensure regional traffic compliance
- C. By creating a subcloud that includes only ZIA Public Service Edges within the required region
- D. By dynamically allocating traffic to the closest Public Service Edge, regardless of the region

정답: C

설명:

Zscaler Internet Access (ZIA) supports regional processing requirements through the concept of subclouds. A subcloud is defined as a subset of ZIA Public Service Edges (and optionally Private Service Edges) that operate as full-featured secure internet gateways inspecting all web traffic. ZIA administrators can create a custom pool of data centers (Public Service Edges) that are constrained to a specific geography and then associate locations or tunnels with that subcloud. This ensures that user traffic forwarded to ZIA is only terminated and inspected within that defined regional pool, helping satisfy data-residency and regulatory mandates. By contrast, Zscaler's default behavior is to use geo-IP and DNS to send traffic to the nearest available Public Service Edge globally, which may violate regional-processing rules (making option D unsuitable in a compliance-driven scenario). Bypassing ZIA (option A) or deploying local VPNs (option C) would undermine the Zero Trust model and remove ZIA's inline security controls. Therefore, configuring a subcloud that includes only Public Service Edges in the mandated region is the architecturally correct and exam-aligned method to keep inspection within a specific geography.

질문 # 29

.....

Pass4Test는 Zscaler인증 ZDTE 시험에 대하여 가이드를 해줄 수 있는 사이트입니다. Pass4Test는 여러분의 전업지식을 업그레이드시켜줄 수 있고 또한 한번에 Zscaler인증 ZDTE 시험을 패스하도록 도와주는 사이트입니다. Pass4Test 제공하는 자료들은 모두 IT업계 전문가들이 자신의 지식과 끈임없는 경헌등으로 만들어낸 퍼펙트 자료들입니다. 품질은 정확도 모두 보장되는 문제집입니다. Zscaler인증 ZDTE 시험은 여러분이 IT지식을 한층 업할수 있는 시험이며 우리 또한 일년무료 업데이트 서비스를 제공합니다.

ZDTE덤프 : <https://www.pass4test.net/ZDTE.html>

Zscaler ZDTE참고덤프 고객님의 최근의 꿈은 승진이나 연봉인상이 아닐까 싶습니다, Zscaler ZDTE덤프로 시험패스

하고 자격증 한방에 따보세요, 우리Pass4Test ZDTE덤프 는 많은IT전문가들로 구성되었습니다, Zscaler ZDTE참고덤프 덤프는 IT전문가들이 최신 실러버스에 따라 몇년간의 노하우와 경험을 충분히 활용하여 연구제작해낸 시험대비자료입니다, Zscaler인증 ZDTE시험을 패스하려면Pass4Test가 고객님의 결을 지켜드립니다, Pass4Test의Zscaler ZDTE덤프가 고객님의께서 가장 찾고 싶은 자료인것을 믿어의심치 않습니다.

언제나처럼 생글거리는 얼굴로, 나중에 유진이 그 족발집 사장이 성현의 후원자라고 말했던 것도 생각이 났다, 고객님의 최근의 꿈은 승진이나 연봉인상이 아닐까 싶습니다, Zscaler ZDTE덤프로 시험패스하고 자격증 한방에 따보세요.

시험준비에 가장 좋은 ZDTE참고덤프 덤프데모문제 다운받기

우리Pass4Test 는 많은IT전문가들로 구성되었습니다, 덤프는 IT전문가들이 최신 실러버스에 따라 몇년간의 노하우와 경험을 충분히 활용하여 연구제작해낸 시험대비자료입니다, Zscaler인증 ZDTE시험을 패스하려면Pass4Test가 고객님의 결을 지켜드립니다.

- ZDTE참고덤프 100% 합격 보장 가능한 최신 덤프자료 □ □ www.exampassdump.com □ 웹사이트에서 ⇒ ZDTE □를 열고 검색하여 무료 다운로드 ZDTE시험
- 인기자격증 ZDTE참고덤프 시험대비자료 □ 검색만 하면 ⇒ www.itdumpskr.com □에서 ✨ ZDTE □ ✨ □ 무료 다운로드 ZDTE최신 업데이트 시험덤프
- ZDTE참고덤프 시험준비에 가장 좋은 시험대비자료 □ 지금 “ www.dumptop.com ”을(를) 열고 무료 다운로드를 위해 > ZDTE □를 검색하십시오 ZDTE참고자료
- ZDTE참고덤프 시험준비에 가장 좋은 시험대비자료 □ ✓ www.itdumpskr.com □ ✓ □ 웹사이트에서 { ZDTE }를 열고 검색하여 무료 다운로드 ZDTE최신 업데이트 시험덤프
- ZDTE퍼펙트 덤프데모문제 다운 □ ZDTE최신 덤프데모 다운로드 □ ZDTE참고자료 □ ⇒ ZDTE □ □ □를 무료로 다운로드하려면 ⇒ www.dumptop.com ◀ 웹사이트를 입력하세요 ZDTE완벽한 인증시험덤프
- ZDTE최신 업데이트 시험덤프 □ ZDTE퍼펙트 인증덤프 □ ZDTE인증시험대비 덤프공부 □ > www.itdumpskr.com ◀을(를) 열고 (ZDTE)를 검색하여 시험 자료를 무료로 다운로드하십시오 ZDTE시험
- ZDTE참고덤프 최신 시험 기출문제 모은 덤프자료 □ > www.exampassdump.com ◀에서 ⇒ ZDTE ◀를 검색하고 무료 다운로드 받기 ZDTE퍼펙트 덤프 최신버전
- ZDTE참고덤프 최신 시험 기출문제 모은 덤프자료 □ □ www.itdumpskr.com □에서 ⇒ ZDTE □를 검색하고 무료 다운로드 받기 ZDTE인기자격증 덤프자료
- ZDTE참고덤프 최신 시험 기출문제 모은 덤프자료 □ ⇒ www.passtip.net □에서 ⇒ ZDTE □를 검색하고 무료 다운로드 받기 ZDTE시험패스 인증공부
- ZDTE퍼펙트 덤프 최신버전 □ ZDTE완벽한 인증시험덤프 □ ZDTE완벽한 인증시험덤프 □ (www.itdumpskr.com)을(를) 열고 (ZDTE)를 검색하여 시험 자료를 무료로 다운로드하십시오 ZDTE인기자격증 덤프자료
- ZDTE참고덤프 시험대비 덤프공부 □ 지금 { www.exampassdump.com }을(를) 열고 무료 다운로드를 위해 ✨ ZDTE □ ✨ □를 검색하십시오 ZDTE시험패스 가능한 인증공부자료
- deaconahq148898.blog4youth.com, socialmarketing.com, delilahsnak110091.loginblogin.com, lancebnp687446.elbloglibre.com, bookmarkja.com, bbs.t-firefly.com, arranejeu859396.lotrlegendswiki.com, aoiferlav668678.blogrelation.com, rock2jazz.com, johalcapital.com, Disposable vapes

그리고 Pass4Test ZDTE 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:

https://drive.google.com/open?id=1tOzM3_Vr7ITuEXJNUmtMSUseTb6u9_y_