

Zscaler ZDTA Fragen Antworten - ZDTA Lerntipps



P.S. Kostenlose 2026 Zscaler ZDTA Prüfungsfragen sind auf Google Drive freigegeben von Fast2test verfügbar:
<https://drive.google.com/open?id=1yj6LSnVO8zrzFBV1ymUpsuZxogvXvxA->

Sie haben schon die Prüfungsmaterialien zur Zscaler ZDTA Zertifizierung von Fast2test gesehen. Es ist doch Zeit, eine Wahl zu treffen. Sie können auch andere Produkte wählen, aber unser Fast2test wird Ihnen die größten Interessen bringen. Mit Fast2test werden Sie eine glänzende Zukunft haben, eine bessere Berufsaussichten in der IT-Branche haben und effizient arbeiten.

Zscaler ZDTA Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none">Identity Services: This section of the exam measures skills of Identity and Access Management Engineers and covers foundational identity services including authentication and authorization protocols such as SAML, SCIM, and OIDC. Candidates should understand identity administration tasks and how to manage policies and audit logs within the Zscaler platform.
Thema 2	<ul style="list-style-type: none">Zscaler Digital Experience: This section evaluates Network Performance Analysts on their knowledge of Zscaler Digital Experience (ZDX), including understanding the ZDX score, architectural overview, features, functionalities, and practical use cases to optimize digital user experiences.
Thema 3	<ul style="list-style-type: none">Risk Management: This domain measures skills of Risk Managers and Security Architects in using Zscaler's comprehensive risk management suite. Candidates are expected to understand risk capabilities, dashboards, asset and financial risk insights, vulnerability management, deception tactics, identity protection, and breach prediction analytics.
Thema 4	<ul style="list-style-type: none">Zscaler Zero Trust Automation: This part measures Automation Engineers on their ability to utilize Zscaler APIs, including the One API framework, for automating zero trust security functions and integrating with broader enterprise security and orchestration tools.

Thema 5	<ul style="list-style-type: none"> Platform Services: This section measures skills of Cloud Infrastructure Engineers and focuses on the suite of Zscaler platform services. Key topics include advanced device posture assessments, TLS inspection mechanics, and the application of policy frameworks governing internet, private access, and digital experience services.
Thema 6	<ul style="list-style-type: none"> This section assesses Data Protection Officers on techniques to secure data across motion, SaaS, cloud, and endpoints using Zscaler's AI-driven data discovery and data protection technologies. It involves securing BYOD environments and understanding risk management to protect sensitive information.

>> Zscaler ZDTA Fragen Antworten <<

ZDTA Lerntipps - ZDTA Deutsche

In der heutigen konkurrenzfähigen IT-Branche können Sie mit IT-Zertifikaten Schritt für Schritt befördert werden. Viele Firmen würden Ihnen einen Berufsaufstieg oder die Gehaltserhöhung laut dem Goldgehalt Ihrer Zertifikate geben. Die Zscaler ZDTA Zertifizierungsprüfung ist eine Prüfung von hohem Goldgehalt. Das Zscaler ZDTA Zertifikat könne die Bedürfnisse der hart arbeitenden IT-Fachleuten abdecken. Fast2test bietet Ihnen die zielgerichtete online Prüfungen zur ZDTA Zertifizierungsprüfung. Sie können im Internet teilweise die Prüfungsfragen und Antworten zur Zscaler ZDTA Zertifizierungsprüfung kostenlos als Probe herunterladen.

Zscaler Digital Transformation Administrator ZDTA Prüfungsfragen mit Lösungen (Q85-Q90):

85. Frage

What is the recommended minimum number of App connectors needed to ensure resiliency?

- A. 0
- B. 1
- **C. 2**
- D. 3

Antwort: C

Begründung:

ZPA App Connectors are the outbound-only brokers that make private applications reachable through the Zero Trust Exchange. For resiliency, Zscaler recommends at least two App Connectors so traffic can continue if one connector is unavailable, being upgraded, or overloaded. Option A (2) is correct because a two- connector minimum provides the basic high-availability pattern for private application access.

Why the other options are incorrect:

B). 6: Six connectors would be more than the minimum for a single resilient ZPA deployment. The exam asks for the recommended minimum, and two connectors provide the basic active redundancy pattern.

C). 4: Four connectors can be a valid larger design for capacity or multiple sites. It is not the minimum number needed to avoid a single connector failure.

D). 3: Three connectors can add extra capacity, but Zscaler's basic resiliency recommendation starts with a pair, not an odd three-connector minimum.

86. Frage

Which of the following is the preferred method for authentication in a OneAPI environment?

- A. SCIM
- B. EntraID
- **C. OIDC**
- D. SAML

Antwort: C

Begründung:

In a OneAPI context, OpenID Connect (OIDC) is the recommended authentication method-providing a standardized, OAuth#based flow for secure, token#based access without the complexity of SAML or custom directory integrations.

87. Frage

Can Notifications, based on Alert Rules, be sent with methods other than email?

- A. In addition to email, notifications, based on Alert Rules, can be shared with leading ITSM or UCAAS tools over Webhooks.
- B. Leading ITSM systems can be connected to the Zero Trust Exchange using a NSS server, which will then connect to ITSM tools and forwards the alert.
- C. Email is the only method for notifications as that is universally applicable and no other way of sending them makes sense.
- **D. In addition to email, text messages can be sent directly to one cell phone to alert the CISO who is then coordinating the work on the incident.**

Antwort: D

Begründung:

Beyond email, Alert Rule notifications can be pushed via Webhooks to integrate with ITSM platforms or UCaaS tools, enabling real#time incident management and collaboration in your existing service desks or messaging systems.

88. Frage

Within ZPA, the mapping relationship between Connector Groups and Server Groups can best be defined as which of the following?

- A. Connector Groups are configured for Dynamic Server Discovery so that ZPA can steer traffic through the appropriate Server Group.
- B. Connector Groups are configured for Dynamic Server Discovery so that mapped Server Groups can DNS resolve and advertise the applications.
- C. Server Groups are configured for Dynamic Server Discovery so that mapped Connector Groups can then DNS resolve individual application Segment Groups.
- **D. Server Groups are configured for Dynamic Server Discovery so that mapped Connector Groups can DNS resolve and make health checks toward the application.**

Antwort: D

Begründung:

In ZPA, Server Groups define back-end server reachability and are associated with App Connector Groups that can resolve and check those servers. Dynamic Server Discovery lets the mapped connector groups discover or resolve application servers and perform health checks before traffic is steered. Option D (Server Groups are configured for Dynamic Server Discovery so that mapped Connector Groups can DNS resolve and make health checks toward the application) is correct because Server Groups provide the discovery/health- check relationship to the mapped Connector Groups.

Why the other options are incorrect:

- A). Server Groups are configured for Dynamic Server Discovery so that mapped Connector Groups can then DNS resolve individual application Segment Groups: A Server Group groups application servers and maps them to App Connector Groups that can reach those servers.
- B). Connector Groups are configured for Dynamic Server Discovery so that mapped Server Groups can DNS resolve and advertise the applications: A Server Group groups application servers and maps them to App Connector Groups that can reach those servers.
- C). Connector Groups are configured for Dynamic Server Discovery so that ZPA can steer traffic through the appropriate Server Group: A Server Group groups application servers and maps them to App Connector Groups that can reach those servers.

89. Frage

According to the Zero Trust Exchange Functional Services Diagram, which services does Antivirus belong to?

- A. Platform Services
- B. Access Control Services
- **C. Security Services**

