

ZDTE 높은 통과율 시험 공부, ZDTE 합격보장 가능 시험

EMC DEP-3CRI PowerProtect Cyber Recovery Exam 3

질문 #26
 An enterprise customer needs a Cyber Recovery solution to be implemented. As an outcome from a previous workshop, the following backup environment needs to be protected to the CR Vault.
 Location 1: 4 PowerProtect DDs
 Location 2: 4 PowerProtect DDs
 Location 3: 2 PowerProtect DDs
 Location 4: 2 PowerProtect DDs
 The customer wants to implement a CR Vault in a 5th location.
 How many Cyber Recovery systems must be installed at a minimum level?

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

정답 B

질문 #27
 What vault status is displayed if none of the PowerProtect DD systems in the CR Vault are able to communicate with the Cyber Recovery software?

- A. Unknown
- B. Unlocked
- C. Locked
- D. Degraded

정답 B

질문 #28

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<https://drive.google.com/open?id=1c5TQBUIuozkpYMuVRjhRe7xKtROFX9WO>

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Zscaler ZDTE 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> • Platform Services: Details the core platform functionalities that enable security, scalability, and reliability.
주제 2	<ul style="list-style-type: none"> • Identify Services: Explains how user identities are managed and integrated within Zscaler services.
주제 3	<ul style="list-style-type: none"> • Connectivity Services: Covers methods and technologies for connecting users and devices securely to the Zscaler cloud.
주제 4	<ul style="list-style-type: none"> • Zscaler Architecture: Focuses on the overall design, components, and deployment models of the Zscaler platform.

주제 5	<ul style="list-style-type: none"> • Zscaler Digital Experience: Covers monitoring and optimizing user experience across applications and network connections.
주제 6	<ul style="list-style-type: none"> • Risk Management: Focuses on identifying, assessing, and mitigating risks to users and organizational assets.
주제 7	<ul style="list-style-type: none"> • Zscaler for Users - Engineer Overview: Covers the foundational understanding of Zscaler services from a user perspective and the engineer's role in managing them.

>> ZDTE 높은 통과율 시험공부 <<

시험패스 가능한 ZDTE 높은 통과율 시험공부 인증공부자료

ZDTE는 Zscaler의 인증시험입니다. ZDTE 인증시험을 패스하면 Zscaler 인증과 한 발짝 더 내디딘 것입니다. 때문에 ZDTE 시험의 인기는 날마다 더해갑니다. ZDTE 시험에 응시하는 분들도 날마다 더 많아지고 있습니다. 하지만 ZDTE 시험의 통과율은 아주 낮습니다. ZDTE 인증시험 준비 중인 여러분은 어떤 자료를 준비하였나요?

최신 Digital Transformation Engineer ZDTE 무료 샘플문제 (Q35-Q40):

질문 # 35

Any Zscaler Client Connector (ZCC) App Profile must include which of the following?

- A. Forwarding Profile
- B. Exception Profile
- C. Authentication Profile
- D. Bypass Profile

정답: A

설명:

Within the Zscaler Client Connector administration portal, an App Profile defines how the client behaves for a set of users or devices. A key element of any App Profile is the associated Forwarding Profile. The Forwarding Profile tells the Zscaler Client Connector how to handle traffic in different network conditions:

for example, whether to send traffic through Z-Tunnel 2.0 to ZIA and/or ZPA, rely on a PAC file, or bypass Zscaler when on trusted networks.

When you create or edit an App Profile, selecting a Forwarding Profile is mandatory because it determines how user traffic will actually reach the Zscaler cloud. Without a Forwarding Profile, the App Profile would not know which forwarding mode to use, and the client would have no consistent instructions on when and how to tunnel or bypass traffic. In practice, customers often define multiple Forwarding Profiles (for example,

"ZIA-only," "ZPA-only," or "ZIA and ZPA") and then bind them to different App Profiles for different user groups or device types.

"Bypass," "authentication," or "exception" profiles are not separate required profile objects in the ZCC policy model. Any bypass or exception behavior is defined inside the forwarding and app profile logic, not as standalone mandatory profiles. Therefore, a Forwarding Profile is the one element that every ZCC App Profile must include.

질문 # 36

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

정답: A

설명:

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.

질문 # 37

How many minutes of data can the Log Streaming Service retransmit once the connection is restored between App Connectors and Zscaler Private Access (ZPA)?

- A. Last 15 minutes
- B. Last 60 minutes
- C. Last 30 minutes
- D. Last 20 minutes

정답: A

설명:

Zscaler Private Access (ZPA) uses the Log Streaming Service (LSS) to deliver ZPA logs (such as user activity and connector/authentication logs) to external SIEM and analytics platforms. LSS relies on a ZPA App Connector as the local relay between the ZPA service and the downstream log receiver. If network connectivity between ZPA and the local App Connector is interrupted, log delivery may be temporarily disrupted.

According to Zscaler integration guidance, when connectivity between ZPA and the local App Connectors is restored, LSS can retransmit up to 15 minutes of previously undelivered log data, although this retransmission is not guaranteed in all circumstances. This limited replay window is designed to provide reasonable resilience for short outages without requiring large local storage on the connector.

The 15-minute buffer applies specifically to ZPA log streaming scenarios and is distinct from longer-term log retention in Zscaler's logging cluster or external SIEM. Options A, C, and D overstate the supported replay duration and do not match Zscaler's documented behavior. To minimize log gaps beyond this 15-minute window, Zscaler recommends resilient network paths for App Connectors and careful monitoring of connector health so that LSS can operate continuously.

질문 # 38

When using a Domain Joined posture element to allow access in a ZPA Access Policy, which statement is true?

- A. When a ZPA Browser Access client attempts to access an application, Zscaler can determine if that device is joined to a particular domain.
- B. Zscaler ZPA can contact the IDP such as Azure AD out-of-band to verify if a device is joined to a particular domain.
- C. Only some Linux operating systems have Domain Joined posture profile support in Zscaler.
- D. If a 2nd domain and a sub-domain are needed in the Access Policy rule you must create a 2nd posture profile with the other domain and add it to the Access Policy.

정답: A

설명:

The Domain Joined posture element in ZPA evaluates whether a device belongs to a specific Active Directory domain. ZPA performs this evaluation using the device's local posture signals, either through the Zscaler Client Connector posture engine or through the browser-based posture evaluation framework used in ZPA Browser Access. When a user connects via Browser Access, ZPA can still determine domain membership by inspecting the allowed browser posture attributes provided by the endpoint, enabling device- based Zero Trust controls without requiring a full Client Connector installation.

Linux endpoints do not support domain-joined posture verification, making option A incorrect. Domain join validation is performed at the device level, not through the Identity Provider, because IdPs validate users, not device domain status, eliminating option D. ZPA's posture configuration allows you to define multiple domains within a single posture profile, so creating a second posture profile is unnecessary, making option C incorrect.

Therefore, the correct statement is that ZPA Browser Access can determine whether the device is joined to the specified domain,

which aligns with the expected behavior of the domain-joined posture element.

질문 # 39

The ZDX Dashboard is a comprehensive tool designed to provide a performance overview of an organization's digital experience. It encompasses various aspects to monitor and analyze performance, ensuring a smooth digital experience across the organization. Which of the following is responsible for the automated root cause analysis within ZDX?

- A. Application Performance
- B. Copilot
- C. OAuth request
- **D. Y-Engine**

정답: D

설명:

In the Zscaler Digital Experience (ZDX) section of the Digital Transformation Engineer material, Y-Engine is explicitly defined as ZDX's Automated Root Cause Analysis component. The EDU-200 and study-guide content describe Y-Engine as using machine learning to automatically isolate root causes of performance issues, correlating metrics across applications, networks, and devices so that IT teams spend less time troubleshooting and can get users back to work faster.

Several ZDX overviews and integration documents reiterate that Y-Engine is ZDX's AI/ML-based approach to detect what is causing the ZDX score for a given application or user segment to drop, effectively automating the "why is it slow?" analysis that would otherwise require multiple domain-specific tools.

"Copilot" in the Zscaler context refers to generative-AI assistance that can surface insights and answer questions, but it is built on top of underlying telemetry and correlation engines like Y-Engine; it is not the core Auto-RCA engine itself. "Application Performance" is a metric category within ZDX, and "OAuth request" is simply an authentication mechanism, not a diagnostic engine. Accordingly, the training content makes it clear that Y-Engine is responsible for automated root cause analysis, so option C is correct.

질문 # 40

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