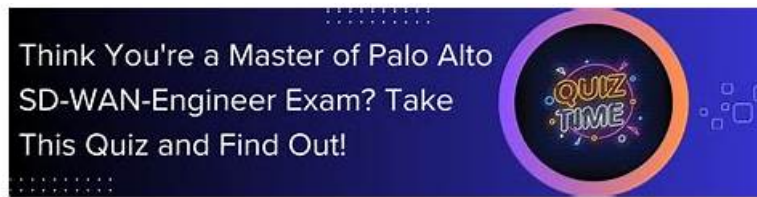


Quiz 2026 SD-WAN-Engineer: Valid Palo Alto Networks SD-WAN Engineer Real Dump



P.S. Free 2026 Palo Alto Networks SD-WAN-Engineer dumps are available on Google Drive shared by Fast2test: https://drive.google.com/open?id=1RBoaMVO5OS6cNCb5VBLL_ZWJRUV2LGse

In order to save you a lot of installation troubles, we have carried out the online engine of the SD-WAN-Engineer latest exam guide which does not need to download and install. This kind of learning method is convenient and suitable for quick pace of life. But you must have a browser on your device. Our online workers are going through professional training. Your demands and thought can be clearly understood by them. Even if you have bought our high-pass-rate SD-WAN-Engineer training practice but you do not know how to install it, we can offer remote guidance to assist you finish installation. In the process of using, you still have access to our after sales service. All in all, we will keep helping you until you have passed the SD-WAN-Engineer exam and got the certificate.

Palo Alto Networks SD-WAN-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Deployment and Configuration: This domain focuses on Prisma SD-WAN deployment procedures, site-specific settings, configuration templates for different locations, routing protocol tuning, and VRF implementation for network segmentation.
Topic 2	<ul style="list-style-type: none">• Planning and Design: This domain covers SD-WAN planning fundamentals including device selection, bandwidth and licensing planning, network assessment, data center and branch configurations, security requirements, high availability, and policy design for path, security, QoS, performance, and NAT.
Topic 3	<ul style="list-style-type: none">• Unified SASE: This domain covers Prisma SD-WAN integration with Prisma Access, ADEM configuration, IoT connectivity via Device-ID, Cloud Identity Engine integration, and User• Group-based policy implementation.
Topic 4	<ul style="list-style-type: none">• Operations and Monitoring: This domain addresses monitoring device statistics, controller events, alerts, WAN Clarity reports, real-time network visibility tools, and SASE-related event management.
Topic 5	<ul style="list-style-type: none">• Troubleshooting: This domain focuses on resolving connectivity, routing, forwarding, application performance, and policy issues using co-pilot data analysis and analytics for network optimization and reporting.

>> SD-WAN-Engineer Real Dump <<

Valid Palo Alto Networks SD-WAN-Engineer Test Forum & SD-WAN-Engineer Exam Dumps Demo

Additionally, all operating systems also support this format. The third format is the desktop SD-WAN-Engineer Practice Exam software. It is ideal for users who prefer offline SD-WAN-Engineer exam practice. This format is supported by Windows computers and laptops. You can easily install this software in your system to use it anytime to prepare for the examination.

Palo Alto Networks SD-WAN Engineer Sample Questions (Q86-Q91):

NEW QUESTION # 86

A network engineer is troubleshooting a user complaint regarding "slow application performance" for an internal web application. While viewing the Flow Browser in the Prisma SD-WAN portal, the engineer notices that the Server Response Time (SRT) is consistently high (over 500ms), while the Network Transfer Time (NTT) and Round Trip Time (RTT) are low (under 50ms). What does this data indicate about the root cause of the issue?

- A. The issue is likely caused by congestion on the WAN circuit, requiring a QoS policy adjustment.
- B. The issue is due to a misconfigured DNS server at the branch.
- **C. The issue is likely on the application server itself (e.g., high CPU, slow database query), not the network.**
- D. The issue is caused by a high packet loss rate on the internet path.

Answer: C

Explanation:

Comprehensive and Detailed Explanation

The Flow Browser and App Response Time metrics in Prisma SD-WAN are critical tools for isolating the fault domain—determining whether a problem lies in the "Network" or the "Application." Network Transfer Time (NTT) / Round Trip Time (RTT): These metrics measure the time it takes for packets to traverse the network (WAN/LAN) and for acknowledgments to return. A low NTT (e.g., <50ms) confirms that the network pipes (SD-WAN overlay, Underlay circuits) are healthy and transporting packets quickly. Server Response Time (SRT): This metric specifically measures the time between the server receiving a request and the server sending the first byte of the response. It essentially measures the "processing time" of the backend server.

In the scenario described, the network metrics (NTT/RTT) are excellent, effectively ruling out WAN congestion, packet loss, or latency (Option A and C). However, the Server Response Time (SRT) is very high (500ms). This signature is a definitive indicator that the network delivered the request instantly, but the application server took a long time to process it. This points the troubleshooting effort toward the server infrastructure (e.g., a slow SQL query, an overloaded web server, or lack of compute resources) rather than the SD-WAN environment.

NEW QUESTION # 87

What are two potential causes when a secondary public circuit has been added to the branch site, but the Prisma SD-WAN tunnel is not forming to the data center? (Choose two.)

- A. DNS is not configured.
- B. Interface scope is set to "local."
- **C. Circuit label is missing from interface type.**
- **D. Interface role is not selected as "internet."**

Answer: C,D

Explanation:

In a Prisma SD-WAN deployment, the formation of VPN tunnels between a branch ION device and a Data Center (DC) ION is governed by specific configuration parameters that define how an interface interacts with the WAN fabric. When a secondary public circuit is introduced, the system requires precise classification to initiate the negotiation of security associations.

The first critical factor is the Interface Role. For an ION device to attempt to build a global fabric tunnel over a public circuit, the interface must be explicitly assigned the "Internet" role. If the role is incorrectly set (e.g., as "LAN" or left unconfigured), the device will not treat that physical port as a viable path for the SD-WAN overlay, preventing the tunnel from initiating.

Secondly, the Circuit Label plays a vital role in the path selection and tunnel orchestration logic. Prisma SD-WAN uses labels to match local branch circuits with corresponding circuits at the data center or other branches. If a circuit label is missing or mismatched on the interface configuration, the Controller cannot properly orchestrate the "bind" between the branch and the hub. Without a valid label, the ION device doesn't know which path group the circuit belongs to, and consequently, the automated tunnel signaling process fails to complete.

While DNS is important for management connectivity to the Controller, it is generally not the primary blocker for site-to-site tunnel formation if the Controller reachability is already established via the primary circuit.

Similarly, "Interface Scope" is more relevant to routing advertisement rather than the foundational establishment of the SD-WAN tunnel itself. Therefore, ensuring the Internet role and Circuit Label are correctly applied is the standard troubleshooting step for non-forming tunnels on new circuits.

NEW QUESTION # 88

In the Prisma SD-WAN portal, the Application Health dashboard assigns a color-coded "Health Score" (Green, Yellow, Red) to applications.

Which three metrics are combined to calculate this composite AppX (Application Experience) score? (Choose three.)

- A. Jitter
- **B. Server Response Time (SRT)**
- C. Bandwidth Utilization
- **D. Network Transfer Time (NTT)**
- **E. Transaction Failure Rate**

Answer: B,D,E

Explanation:

Comprehensive and Detailed Explanation

The AppX (Application Experience) score is a proprietary metric used by Prisma SD-WAN to provide a holistic view of user experience, rather than just network statistics. It is calculated based on three key components:

* Transaction Failure Rate (A): The percentage of application transactions that failed (e.g., TCP resets, HTTP 500 errors). This indicates availability.

* Network Transfer Time (B): The time taken for packets to traverse the network (WAN/LAN latency).

This indicates network health.

* Server Response Time (C): The time taken by the application server to respond to a request. This indicates backend performance. Why not D or E?

* Bandwidth Utilization (D) is a capacity metric, not a direct measure of quality. A link can be 90% full but still deliver packets quickly (good AppX), or 10% full but dropping packets (bad AppX).

* Jitter (E) is a network-layer metric primarily relevant for UDP Real-Time media. While important, the high-level "AppX" score for general TCP apps focuses on the "Time-to-Glass" metrics (NTT/SRT) and success rates.

NEW QUESTION # 89

In which modes can a Prisma SD-WAN branch be deployed?

- A. Production, Control, Disabled
- **B. Disabled, Analytics, Control**
- C. Testing, Control, POV
- D. POV, Production, Analytics

Answer: B

Explanation:

Comprehensive and Detailed Explanation

Prisma SD-WAN (formerly CloudGenix) defines three distinct Operational Modes for a branch site, which determine how the ION device processes traffic and interacts with the network.

* Analytics Mode (Monitor): In this mode, the ION device is typically deployed inline or in a "promiscuous" monitor state to gain visibility into network traffic without actively enforcing path selection policies.1 It "learns" applications, bandwidth usage, and network characteristics (auditing) but does not steer traffic or block flows.2 This is often used during Proof of Concepts (POVs) or the initial

"burn-in" phase of a deployment to generate reports without risking network disruption.

* Control Mode: This is the full production state. In Control Mode, the ION device actively enforces Path Policies, QoS Policies, and Security Policies. It builds Secure Fabric VPN tunnels, steers traffic based on application SLAs (e.g., sending voice over MPLS and bulk data over Broadband), and handles failover events.3 This is the required mode for a fully functional SD-WAN site.

* Disabled Mode: This mode effectively shuts down the site's SD-WAN functionality from the controller's perspective. It is an administrative state used when a site is being decommissioned, provisioned but not yet live, or isolated for troubleshooting. In this state, the device does not participate in the fabric.

NEW QUESTION # 90

An ION 3000 device at a remote branch has suffered a critical hardware failure and must be replaced via the RMA process. The administrator has received the replacement unit.

What is the correct procedure to transfer the configuration and license from the defective unit to the replacement unit to ensure minimal downtime and retention of historical data?

- A. Manually configure the new device from scratch, then open a support ticket to transfer the license.
- B. Backup the configuration of the old device to a USB drive and restore it to the new device using the local console.
- C. Delete the old device from the portal, create a new site for the replacement device, and rebuild the policies manually.
- **D. Use the "Replace Device" workflow in the Prisma SD-WAN portal, which automatically transfers the configuration**

(Device Shell) and re-associates the site to the new serial number.

Answer: D

Explanation:

Comprehensive and Detailed Explanation

The RMA replacement process in Prisma SD-WAN is designed to be seamless, leveraging the decoupling of logical configuration from physical hardware.

* Replace Device Workflow: The administrator should use the "Replace Device" (or RMA) function within the portal. This workflow allows you to select the "Defective" device (old serial) and the "Replacement" device (new serial).

* Configuration Transfer: Once executed, the system automatically binds the existing Device Shell (which contains all interface configs, routing policies, and site associations) to the new hardware's serial number. The new device, once connected to the internet, will "call home," identify itself, and download the exact configuration of the previous unit.

* License Transfer: While the configuration moves automatically, the Support License transfer typically requires a specific step in the Customer Support Portal (CSP) or happens automatically if processed as a formal RMA order. Options A and D are incorrect because they involve manual reconfiguration, which is unnecessary and error-prone. Option C is incorrect as the ION platform relies on cloud-based config management, not local USB backups for hardware swaps.

NEW QUESTION # 91

.....

We know that most candidates have a busy schedule, making it difficult to devote much time to their Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) test preparation. Fast2test offers Palo Alto Networks SD-WAN-Engineer exam dumps in 3 formats to open up your study options and adjust your preparation schedule. Furthermore, it works on all smart devices. This SD-WAN-Engineer Exam Dumps format is easy to download from our Fast2test and a Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) free demo version is also available. You can check the material before you buy it.

Valid SD-WAN-Engineer Test Forum: <https://www.fast2test.com/SD-WAN-Engineer-premium-file.html>

- Updated SD-WAN-Engineer Real Dump - Pass SD-WAN-Engineer Exam Enter www.troytecdumps.com and search for [SD-WAN-Engineer] to download for free Latest SD-WAN-Engineer Exam prep
- Top SD-WAN-Engineer Real Dump | High Pass-Rate Valid SD-WAN-Engineer Test Forum: Palo Alto Networks SD-WAN Engineer 100% Pass Immediately open **【 www.pdfvce.com 】** and search for 「 SD-WAN-Engineer 」 to obtain a free download Exam SD-WAN-Engineer Testking
- 100% Pass Quiz 2026 SD-WAN-Engineer: High Hit-Rate Palo Alto Networks SD-WAN Engineer Real Dump Easily obtain ➡ SD-WAN-Engineer for free download through www.pdfdumps.com Valid Exam SD-WAN-Engineer Vce Free
- Top SD-WAN-Engineer Real Dump | High Pass-Rate Valid SD-WAN-Engineer Test Forum: Palo Alto Networks SD-WAN Engineer 100% Pass Easily obtain free download of (SD-WAN-Engineer) by searching on www.pdfvce.com Top SD-WAN-Engineer Exam Dumps
- Top SD-WAN-Engineer Real Dump | High Pass-Rate Valid SD-WAN-Engineer Test Forum: Palo Alto Networks SD-WAN Engineer 100% Pass Search for { SD-WAN-Engineer } and download exam materials for free through ▶ www.verifiedumps.com ◀ SD-WAN-Engineer Study Materials
- Clear SD-WAN-Engineer Exam SD-WAN-Engineer Sure Pass Top SD-WAN-Engineer Exam Dumps Download ▶ SD-WAN-Engineer ◀ for free by simply searching on ⇒ www.pdfvce.com ⇐ SD-WAN-Engineer Pass Leader Dumps
- 2026 100% Free SD-WAN-Engineer –High Hit-Rate 100% Free Real Dump | Valid Palo Alto Networks SD-WAN Engineer Test Forum ▶ www.easy4engine.com ◀ is best website to obtain SD-WAN-Engineer for free download Study Materials SD-WAN-Engineer Review
- 100% Pass Quiz 2026 Palo Alto Networks Efficient SD-WAN-Engineer Real Dump Open website ➡ www.pdfvce.com and search for 「 SD-WAN-Engineer 」 for free download Popular SD-WAN-Engineer Exams
- 100% Pass Quiz 2026 SD-WAN-Engineer: High Hit-Rate Palo Alto Networks SD-WAN Engineer Real Dump Enter **【 www.prepawaypdf.com 】** and search for SD-WAN-Engineer to download for free SD-WAN-Engineer Free Download Pdf
- Clear SD-WAN-Engineer Exam Clear SD-WAN-Engineer Exam SD-WAN-Engineer Test Simulator Free Enter > www.pdfvce.com and search for ➡ SD-WAN-Engineer to download for free Clear SD-WAN-Engineer Exam
- Start Your Journey to Success with www.testkingpass.com Palo Alto Networks SD-WAN-Engineer Practice Material

Search for 「 SD-WAN-Engineer 」 and easily obtain a free download on ➤ www.testkingpass.com □ □SD-WAN-Engineer Valid Test Experience

- ronaldpuvt577975.blogdun.com, estar.jp, bookmarksdn.com, darrenfomi882905.izrablog.com, amberonuu715937.kylieblog.com, www.stes.tyc.edu.tw, indexedbookmarks.com, nikolasvogt883187.gynoblog.com, antonwkkg477932.wiki-racconti.com, reganowck875100.wikirecognition.com, Disposable vapes

What's more, part of that Fast2test SD-WAN-Engineer dumps now are free: https://drive.google.com/open?id=1RBoaMVO5OS6cNCb5VBli_ZWJRUV2LGse