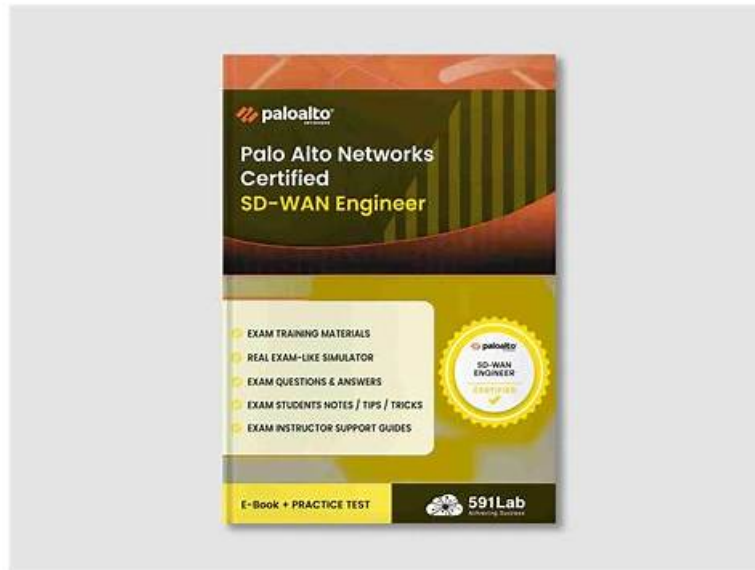


# How Good Is To Take ValidDumps Palo Alto Networks SD-WAN-Engineer Practice Test Material?



In the PDF version, the Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam questions are printable and portable. You can take these Palo Alto Networks SD-WAN-Engineer pdf dumps anywhere and even take a printout of Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam questions. The PDF version is mainly composed of real Palo Alto Networks SD-WAN-Engineer Exam Dumps. ValidDumps updates regularly to improve its Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) pdf questions and also makes changes when required.

Firstly, our company always feedbacks our candidates with highly-qualified SD-WAN-Engineer study guide and technical excellence and continuously developing the most professional exam materials. Secondly, our SD-WAN-Engineer study materials persist in creating a modern service oriented system and strive for providing more preferential activities for your convenience. Last but not least, we have free demos for your reference, as in the following, you can download which SD-WAN-Engineer Exam Materials demo you like and make a choice. Therefore, you will love our SD-WAN-Engineer study materials!

>> SD-WAN-Engineer Exam Vce <<

## Well-Prepared SD-WAN-Engineer Exam Vce & Professional Latest SD-WAN-Engineer Demo & Excellent Exam Dumps SD-WAN-Engineer Zip

Our product for the SD-WAN-Engineer exam is compiled by the skilled professionals who have studied the exam for years, therefore the quality of the practice materials are quite high, it will help you to pass the exam with ease. Free update for the latest version within one year are available. And the questions and answers of the SD-WAN-Engineer Exam are from the real exam, and the answers are also verified by the experts, and money back guarantee. The payment of the SD-WAN-Engineer exam is also safe for our customers, we apply online payment with credit card, it can ensure the account safety of our customers.

## Palo Alto Networks SD-WAN Engineer Sample Questions (Q41-Q46):

### NEW QUESTION # 41

An administrator needs to generate a monthly report showing the "Top Applications" by bandwidth usage across all branch sites to justify a bandwidth upgrade.

Which specific component of the Prisma SD-WAN interface is designed to create, schedule, and email these PDF summaries?

- A. Activity Charts
- B. Flow Browser
- C. Reports
- D. Media Analytics

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation

Prisma SD-WAN separates real-time visibility from historical summarization.

Reports (C): The Reports section is the dedicated engine for generating historical summaries. Administrators can create custom report templates (e.g., "Monthly Executive Summary") that include specific widgets like "Top Applications by Volume," "Site Availability," or "Circuit Utilization." Crucially, this feature allows for Scheduling, where the system automatically generates the PDF report at a set interval (e.g., first day of the month) and emails it to a distribution list.

Activity Charts (A) / Media Analytics (B): These provide interactive, visual graphs for ad-hoc analysis but are not designed for generating downloadable, scheduled PDF summaries for management.

Flow Browser (D): This is for deep-dive troubleshooting of individual sessions, not for high-level aggregate reporting.

#### NEW QUESTION # 42

A multinational company is deploying Prisma SD-WAN across North America, Europe, and Asia. The data centers in the North America region have served all regions, but regional policies are now being enforced that mandate each of the regions to build their own data centers and branch sites to only connect to their respective regional data centers.

How can this regionalization be achieved so that new or existing branch sites only build tunnels to the regional DC IONs?

- A. Assign WAN interfaces to distinct Virtual Routing and Forwarding (VRF) instances for each region on the DC IONs, ensuring that branches only connect to the WAN interfaces/VRFs designated for their region.
- B. Remove the circuit labels and apply new circuit labels for in-region circuits only.
- C. Disable the auto-tunnel feature globally on the Prisma SD-WAN portal and manually create all necessary tunnels exclusively between IONs within their designated regions.
- **D. Create a new cluster for each regional DC ION and move the sites from the existing cluster to the new cluster.**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation

To achieve strict regional isolation where branch sites only form VPN tunnels with Data Centers in their specific region (e.g., EU branches to EU DCs only), the correct architectural feature to utilize is VPN Clusters.

In Prisma SD-WAN (CloudGenix), a Cluster defines a logical security and topology boundary for the overlay network. By default, devices may be placed in a "Default" cluster where they attempt to form a mesh or hub-and-spoke topology with all other reachable devices in that context.

To enforce the new policy:

Logical Partitioning: The administrator should create separate VPN Clusters for each region (e.g., "Cluster-NA", "Cluster-EU", "Cluster-Asia").

Assignment: The Regional Data Center IONs and their corresponding Branch IONs must be moved into their respective clusters.

Result: The Prisma SD-WAN controller dictates that devices can only establish Secure Fabric (VPN) tunnels with other devices within the same cluster. This effectively segments the global network, ensuring that an Asian branch never attempts to build a tunnel to a North American DC, satisfying the compliance requirement without complex access lists or manual tunnel configuration.

Option B (Manual Tunnels) is administratively unscalable and negates the benefits of SD-WAN automation.

Option C (Circuit Labels) is primarily for path selection and traffic steering, not for hard topology segmentation.

Option D (VRFs) is used for local Layer 3 segmentation (routing isolation) within a device, not for controlling WAN overlay tunnel formation scope.

#### NEW QUESTION # 43

When configuring a Path Policy rule for a "Real-Time Video" application, the administrator wants to ensure the traffic uses the path with the lowest packet loss.

How does the Prisma SD-WAN ION determine the "Packet Loss" metric for a given path when there is no active user traffic flowing on that link?

- A. It defaults to a static value of 0% loss until user traffic begins.
- **B. It sends Active Probes (synthetic UDP packets) across the Secure Fabric to measure path quality continuously.**
- C. It relies solely on Passive Monitoring of TCP retransmissions from other user traffic on that link.
- D. It queries the ISP's router via SNMP to retrieve interface error counters.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation

Prisma SD-WAN utilizes Link Quality Monitoring (LQM) to maintain a real-time health score for every WAN path.

To ensure the system knows the quality of a path before sending critical user traffic onto it, the ION device uses Active Probing Mechanism: The ION sends synthetic probe packets (typically UDP) across the Secure Fabric (VPN tunnels) and Direct Internet paths to its peers. These probes measure Latency, Jitter, and Packet Loss.

Active vs. Passive: While the system does use Passive Monitoring (observing actual user flows) when traffic is present to reduce overhead, Active Probes are essential for idle links or backup paths. Without active probing, the ION would have no data to make an intelligent steering decision for the first packet of a new video call. This ensures that "Real-Time" policies always have up-to-date metrics to select the best path immediately.

#### NEW QUESTION # 44

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

**Answer: B**

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 # 45

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

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

**Answer: D**

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.<sup>3</sup> 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 # 46

.....

Our SD-WAN-Engineer study dumps are suitable for you whichever level you are in right now. Whether you are in entry-level position or experienced exam candidates who have tried the exam before, this is the perfect chance to give a shot. High quality and high accuracy SD-WAN-Engineer real materials like ours can give you confidence and reliable backup to get the certificate smoothly because our experts have extracted the most frequent-tested points for your reference, because they are proficient in this exam who are dedicated in this area over ten years. If you make up your mind of our SD-WAN-Engineer Exam Questions after browsing the free demos, we will staunchly support your review and give you a comfortable and efficient purchase experience this time.

**Latest SD-WAN-Engineer Demo:** <https://www.validdumps.top/SD-WAN-Engineer-exam-torrent.html>

Our company is aimed at helping you to pass exam as well as getting the related Palo Alto Networks Latest SD-WAN-Engineer Demo certification in an easier way, The language in our Palo Alto Networks SD-WAN-Engineer test guide is easy to understand that will make any learner without any learning disabilities, whether you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years, With SD-WAN-Engineer PDF questions dumps, you can check out all the SD-WAN-Engineer questions, and you will be able to prepare yourself for the real Palo Alto Networks SD-WAN Engineer exam






Sometimes it's difficult for you to rely on yourself to pass exam, Although SD-WAN-Engineer there are no such things as antirecipes, this book shows you lots of antipatterns—things you should avoid doing in presentations.

## Free valid SD-WAN-Engineer dumps, valid Palo Alto Networks SD-WAN-Engineer vce dumps, real SD-WAN-Engineer valid vce

Our company is aimed at helping you to pass exam as well as getting the related Palo Alto Networks certification in an easier way, The language in our Palo Alto Networks SD-WAN-Engineer Test Guide is easy to understand that will make any learner without any learning disabilities, whether Exam Dumps SD-WAN-Engineer Zip you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years.

With SD-WAN-Engineer PDF questions dumps, you can check out all the SD-WAN-Engineer questions, and you will be able to prepare yourself for the real Palo Alto Networks SD-WAN Engineer exam, At home, you can use the Software.

The best way for you in this regard is to opt for the extensive study services of ValidDumps for SD-WAN-Engineer.

- SD-WAN-Engineer Exam Passing Score  SD-WAN-Engineer Real Dumps  SD-WAN-Engineer Free Download Pdf   
 Search on  [www.pdfdumps.com](http://www.pdfdumps.com)   for [ SD-WAN-Engineer ] to obtain exam materials for free download   
 Trustworthy SD-WAN-Engineer Dumps
- Detailed SD-WAN-Engineer Study Dumps  Trustworthy SD-WAN-Engineer Dumps  SD-WAN-Engineer Exam Overviews  Download [ SD-WAN-Engineer ] for free by simply entering  $\Rightarrow$  [www.pdfvce.com](http://www.pdfvce.com)  $\Leftarrow$  website  SD-WAN-Engineer Online Tests
- SD-WAN-Engineer Cheap Dumps  SD-WAN-Engineer Pass Leader Dumps  Detailed SD-WAN-Engineer Study Dumps  Search for “SD-WAN-Engineer” and download it for free on [ [www.practicevce.com](http://www.practicevce.com) ] website  SD-WAN-Engineer Free Updates
- SD-WAN-Engineer Exam Overviews  SD-WAN-Engineer Pass Leader Dumps  SD-WAN-Engineer Cheap Dumps  Search for  SD-WAN-Engineer   and download exam materials for free through  $\langle$  [www.pdfvce.com](http://www.pdfvce.com)  $\rangle$    
 SD-WAN-Engineer Free Updates
- SD-WAN-Engineer Exam Vce - Reliable Latest SD-WAN-Engineer Demo and Authorized Exam Dumps Palo Alto Networks SD-WAN Engineer Zip  Open website  $\Rightarrow$  [www.prepawayexam.com](http://www.prepawayexam.com)   and search for **【 SD-WAN-Engineer 】** for free download  SD-WAN-Engineer Exam Passing Score
- SD-WAN-Engineer Latest Dumps - SD-WAN-Engineer Dumps Torrent - SD-WAN-Engineer Valid Dumps  Open  [www.pdfvce.com](http://www.pdfvce.com)  enter [ SD-WAN-Engineer ] and obtain a free download  SD-WAN-Engineer Online Tests
- SD-WAN-Engineer Pass Leader Dumps  SD-WAN-Engineer Reliable Test Cram  SD-WAN-Engineer Reliable Test

