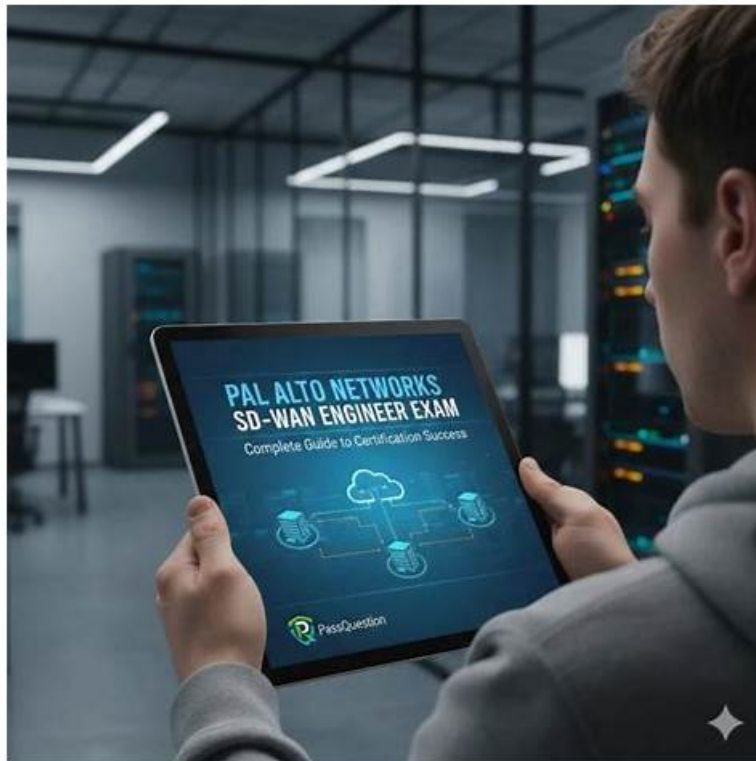


High-quality SD-WAN-Engineer Latest Exam Testking & Effective Valid SD-WAN-Engineer Vce Dumps & Practical SD-WAN-Engineer New Soft Simulations



BONUS!!! Download part of Free4Torrent SD-WAN-Engineer dumps for free: <https://drive.google.com/open?id=1orKVjiLkXvOF7KBoUeWcZfXkuBM0uz3b>

It is time for you to plan your life carefully. After all, you have to make money by yourself. If you want to find a desirable job, you must rely on your ability to get the job. Now, our SD-WAN-Engineer training materials will help you master the popular skills in the office. With our SD-WAN-Engineer Exam Braindumps, you can not only learn the specialized knowledge of this subject to solve the problems on the work, but also you can get the SD-WAN-Engineer certification to compete for a higher position.

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

Topic	Details
Topic 1	<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.
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"> • 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 4	<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 5

- 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.

>> SD-WAN-Engineer Latest Exam Testking <<

Pass Guaranteed Quiz Palo Alto Networks - Useful SD-WAN-Engineer Latest Exam Testking

If you want to be a part of a great company, such as SD-WAN-Engineer, preparing and taking the exam with SD-WAN-Engineer study guide will be your best choice, because there have been more and more big companies to pay real attention to these people who have passed the SD-WAN-Engineer Exam and have got the related certification in the past years. It is a generally accepted fact that the SD-WAN-Engineer exam has attracted more and more attention and become widely acceptable in the past years.

Palo Alto Networks SD-WAN Engineer Sample Questions (Q62-Q67):

NEW QUESTION # 62

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

Answer: A

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 # 63

A customer wants to deploy Prisma SD-WAN ION devices at small home offices that use consumer-grade broadband routers.

These routers typically use Symmetric NAT and do not allow static port forwarding.

Which standard mechanism does Prisma SD-WAN utilize to successfully establish direct Branch-to-Branch (Dynamic) VPN tunnels through these Symmetric NAT devices?

- A. STUN (Session Traversal Utilities for NAT)
- B. SSL VPN encapsulation
- C. Manual GRE Tunnels
- D. UPnP (Universal Plug and Play)

Answer: A

Explanation:

Comprehensive and Detailed Explanation

Prisma SD-WAN utilizes STUN (Session Traversal Utilities for NAT) to facilitate NAT Traversal for its Secure Fabric overlay.

* Discovery: When an ION device connects to the internet behind a NAT router, it reaches out to the Prisma SD-WAN Controller.

The controller acts as a STUN server, identifying the public IP address and port that the ION's traffic is originating from.

* Symmetric NAT Challenge: In Symmetric NAT, the mapping changes for every destination.

However, the Prisma SD-WAN architecture is designed to handle this by having the controller coordinate the connection attempt.

* Hole Punching: The controller shares the discovered public mapping information between two peer ION devices. They then simultaneously initiate traffic to each other's public IP/Port (a technique called

"UDP Hole Punching"). This tricks the intermediate NAT devices into allowing the inbound traffic, establishing a direct P2P IPsec tunnel without requiring manual port forwarding or static IPs at the edge.

NEW QUESTION # 64

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

Answer: D

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 # 65

A network engineer is troubleshooting a "Voice Quality" issue. They suspect that the DSCP markings are being stripped or altered by the ISP.

Which tool in the Prisma SD-WAN portal allows the engineer to capture live packets on the WAN interface and inspect the IP header ToS/DSCP field?

- **A. Packet Capture (PCAP)**
- B. Path Quality Monitor
- C. Flow Browser
- D. Event Logs

Answer: A

Explanation:

Comprehensive and Detailed Explanation

To validate specific packet-level details like DSCP (Differentiated Services Code Point) values, header checksums, or exact payload sizes, a Packet Capture (PCAP) is required.

* PCAP Tool: Prisma SD-WAN provides a built-in PCAP utility accessible directly from the portal. The engineer can select the specific Interface (e.g., Internet 1), apply a Filter (e.g., port 5060 or host 1.2.3.4), and capture the traffic.

* Analysis: The resulting .pcap file can be downloaded and opened in Wireshark. This allows the engineer to definitively see if the packets leaving the ION have DSCP EF (46) and if the packets arriving (if capturing on the other side) still retain that marking, or if the ISP has bleached it to CS0 (0).

* Flow Browser (A): While it shows "Application" and metrics, the Flow Browser typically displays the assigned priority class, not necessarily the raw bit-level DSCP value present in the packet header on the wire.

NEW QUESTION # 66

Which action meets the needs of an organization that requires elevated incident notifications for its headquarters location?

- A. Enable an event policy rule for the site with the action to set priority to the highest available level.
- B. Export syslog to an external syslog collector and mark all messages as "Critical."
- C. Implement performance policy specifically for the site with very aggressive service-level agreement (SLA) thresholds.
- D. Enable SNMPv3 trap notifications to an external network management system.

Answer: A

Explanation:

In the Prisma SD-WAN (Instant-On Network) management framework, administrators can customize how events are handled and prioritized across different sites through Event Policies. An organization that requires "elevated incident notifications" for a critical site like its headquarters needs a way to differentiate those alerts from standard branch notifications in the management portal and integrated third-party tools.

The most direct and effective method to achieve this is by configuring an Event Policy Rule specifically for the headquarters site.

Within the incident policy framework, administrators can create rules that match specific resources—in this case, the headquarters site—and apply an action to set the priority. Priority levels typically range from P1 (highest) to P5 (lowest).¹ By setting these to the highest level (P1), any generated incident for that site will immediately stand out on the dashboard as a high-priority event.

This approach is superior to other options because it changes the inherent importance of the alert within the Prisma SD-WAN logic itself. For example, a "WAN Link Down" event at a small retail branch might be a P3, but the same event at the HQ could be elevated to a P1 via a custom policy rule. This elevation ensures that the Network Operations Center (NOC) is alerted more urgently and that external integrations, such as ServiceNow or PagerDuty, receive the correct priority mapping for immediate escalation. Options such as aggressive SLA thresholds (Option B) only increase the frequency of alerts, not necessarily their notification priority, while global syslog or SNMP settings (Options A and D) lack the site-specific granularity required for this use case.

NEW QUESTION # 67

.....

The update for our SD-WAN-Engineer learning guide will be free for one year and half price concession will be offered one year later. In addition to the constantly update, we have been working hard to improve the quality of our SD-WAN-Engineer Preparation prep. I believe that with the help of our study materials, the exam is no longer an annoyance. Hope you can give not only our SD-WAN-Engineer training materials but also yourself a chance.

Valid SD-WAN-Engineer Vce Dumps: <https://www.free4torrent.com/SD-WAN-Engineer-braindumps-torrent.html>

- Exam SD-WAN-Engineer Topic Books SD-WAN-Engineer PDF Books SD-WAN-Engineer PDF Search for **SD-WAN-Engineer** and obtain a free download on **www.practicevce.com** SD-WAN-Engineer Exam Overview
- Excellent SD-WAN-Engineer Latest Exam Testking - Easy and Guaranteed SD-WAN-Engineer Exam Success Easily obtain free download of 「 SD-WAN-Engineer 」 by searching on SD-WAN-Engineer Trustworthy Pdf
- Actual Palo Alto Networks SD-WAN-Engineer Exam Questions – Key To Success Go to website www.practicevce.com open and search for SD-WAN-Engineer to download for free Reliable SD-WAN-Engineer Exam Price
- Free PDF 2026 Authoritative Palo Alto Networks SD-WAN-Engineer: Palo Alto Networks SD-WAN Engineer Latest Exam Testking Open www.pdfvce.com enter **SD-WAN-Engineer** and obtain a free download SD-WAN-Engineer Free Dump Download
- SD-WAN-Engineer Discount SD-WAN-Engineer Discount New SD-WAN-Engineer Study Plan Search for **SD-WAN-Engineer** and download it for free immediately on { www.practicevce.com } New SD-WAN-Engineer Study Plan
- Free PDF 2026 Authoritative Palo Alto Networks SD-WAN-Engineer: Palo Alto Networks SD-WAN Engineer Latest Exam Testking Easily obtain 「 SD-WAN-Engineer 」 for free download through www.pdfvce.com Latest SD-WAN-Engineer Material
- Pass Guaranteed Trustable Palo Alto Networks - SD-WAN-Engineer - Palo Alto Networks SD-WAN Engineer Latest

