


Test SD-WAN-Engineer Guide Online, New SD-WAN-Engineer Exam Pdf



PDF

To obtain Palo Alto Networks SD-WAN Engineer certification, you are required to pass the Palo Alto Networks SD-WAN Engineer exam. This exam is created keeping in mind the input of professionals in the industry and reveals how Palo Alto products are used in organizations across the world.

Palo Alto Networks SD-WAN Engineer Exam Summary

Exam Name	Palo Alto Networks SD-WAN Engineer
Exam Number	SD-WAN-Engineer
Exam Price	\$250 USD
Duration	90 minutes
Number of Questions	90
Passing Score	600 on a scale of 500 to 1500
Recommended Training	Prisma SD-WAN: Design and Operation
Exam Registration	PEARSON VUE
Sample Questions	Palo Alto SD-WAN-Engineer Sample Questions
Practice Exam	Palo Alto Networks Certified SD-WAN Engineer Practice Test

Topics covered in the Palo Alto SD-WAN-Engineer Exam

Section	Weight	Objectives
Planning and Design	24%	<ul style="list-style-type: none"> - Identify and describe device selection criteria - Demonstrate understanding of the bandwidth plan - Identify and describe device licensing options and fees - Explain the assessment of existing network architecture - Identify and describe data center configuration and data center interconnection (DCI) options - Explain branch (gateway) configuration - Identify and describe security requirements and configuration - Explain the process of planning for interconnectivity and high availability (HA) - Explain policy design and management <ul style="list-style-type: none"> • Path policies • Security policies • Quality of Service (QoS)

SD-WAN-Engineer Sample Questions 2

What's more, part of that ActualtestPDF SD-WAN-Engineer dumps now are free: <https://drive.google.com/open?id=1zNQQs5fOVChLdM6jmHck9maE-lknfaj>

One of the biggest highlights of the SD-WAN-Engineer exam materials is the availability of three versions: PDF, app/online, and software/pc, each with its own advantages: The PDF version of SD-WAN-Engineer exam materials has a free demo available for download. You can print exam materials out and read it just like you read a paper. The online version of SD-WAN-Engineer Exam Materials is based on web browser usage design and can be used by any browser device. At the same time, the first time it is opened on the Internet, it can be used offline next time. You can practice anytime, anywhere.

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

Topic	Details
Topic 1	<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 2	<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 3	<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 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"> • 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.

>> [Test SD-WAN-Engineer Guide Online](#) <<

New SD-WAN-Engineer Exam Pdf & SD-WAN-Engineer Reliable Study Guide

There are a lot of experts and professors in our company. All SD-WAN-Engineer study torrent of our company are designed by these excellent experts and professors in different area. We can make sure that our SD-WAN-Engineer test torrent has a higher quality than other study materials. The aim of our design is to improving your learning and helping you gains your certification in the shortest time. If you long to gain the certification, our Palo Alto Networks SD-WAN Engineer guide torrent will be your best choice. Many experts and professors consist of our design team, you do not need to be worried about the high quality of our SD-WAN-Engineer Test Torrent. If you decide to buy our study materials, you will have the opportunity to enjoy the best service.

Palo Alto Networks SD-WAN Engineer Sample Questions (Q58-Q63):

NEW QUESTION # 58

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

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 # 59

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. 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.**
- C. Delete the old device from the portal, create a new site for the replacement device, and rebuild the policies manually.
- D. Backup the configuration of the old device to a USB drive and restore it to the new device using the local console.

Answer: B

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 # 60

A network design mandates segmentation at the routing level and traffic isolation across various services, such as teller cash registers, ATM traffic, guest Wi-Fi, and corporate applications. Which command can be used to validate and display the Virtual Routing and Forwarding (VRF) route leak rules?

- A. inspect flow_browser vrf all
- **B. inspect vrf route_leak_rule all**
- C. dump vrf route_leak_rule
- D. show interface vrf route_leak_rule all

Answer: B

Explanation:

In complex retail or banking environments, maintaining strict network segmentation is a regulatory and security requirement. Prisma SD-WAN utilizes Virtual Routing and Forwarding (VRF) to provide this isolation, ensuring that high-security traffic, such as ATM transactions or teller cash registers, remains logically separated from Guest Wi-Fi or general corporate applications. While isolation is the default state, route leaking is used to allow specific communication between these VRFs—for instance, allowing multiple isolated segments to reach a common shared service like a DNS server or a centralized security gateway.

To verify that these configurations have been correctly pushed from the Controller to the local ION device, administrators utilize the ION CLI (Command Line Interface) for deep-dive diagnostics. The command `inspect vrf route_leak_rule all` is the definitive tool for this purpose. Unlike "show" commands which typically provide interface status, "inspect" commands in the Prisma SD-WAN ecosystem are designed to pull real-time operational state data from the control plane's internal databases.

When executed, this command displays the specific prefix-level rules that allow routes to "leak" from one VRF table into another. It provides visibility into the source VRF, the destination VRF, and the exact network prefixes or default routes being shared. This is critical for troubleshooting "Day 2" operations; if a teller register cannot reach a shared database, the administrator can use this command to confirm if the necessary route leak rule is active and accurately reflecting the intent of the VRF Profile configured in the portal.

Without this command, verifying inter-VRF reachability would be limited to trial-and-error connectivity tests, making it an essential part of the Prisma SD-WAN engineer's toolkit.

NEW QUESTION # 61

What is the number and structure of Prisma SD-WAN QoS queues supported per WAN interface?

- A. 8 queues

- 1 priority queue
- 7 non-priority queues
- B. 12 queues
 - 4 classes
 - 3 application criteria within each class
- C. 8 queues
 - 2 classes
 - 4 application criteria within each class
- D. 16 queues
 - 4 classes
 - 4 application criteria with each class

Answer: D

Explanation:

Comprehensive and Detailed Explanation

The Prisma SD-WAN (ION) QoS engine utilizes a hierarchical queuing structure designed to provide granular control over application performance. Each WAN interface on an ION device supports a total of 16 QoS queues.

This 16-queue structure is derived from a matrix of 4 Classes (often referred to as Priority Classes) multiplied by 4 Application Criteria (Traffic Types).²

* 4 Priority Classes: The system defines four high-level business priority categories:³

* Platinum (Highest priority)⁴

* Gold

* Silver

* Bronze (Lowest priority/Best Effort)⁵

* 4 Application Criteria (Sub-queues): Within each of the four priority classes, the system further categorizes traffic into four specific application types to ensure proper handling (e.g., ensuring voice doesn't get stuck behind bulk data even within the same priority level):⁶

* Real-Time Video

* Real-Time Audio

* Transactional

* Bulk⁷

Calculation: 4 Priority Classes × 4 Application Types = 16 Total Queues per interface. This structure allows the scheduler to ensure that a "Platinum" voice call is prioritized over "Platinum" bulk data, and both are prioritized over "Gold" traffic.

NEW QUESTION # 62

In a Data Center deployment, what is the key functional difference between configuring a BGP neighbor as a "Core Peer" versus an "Edge Peer"?

- A. A Core Peer automatically redistributes learned routes into the SD-WAN fabric, whereas an Edge Peer does not.
- B. A Core Peer supports eBGP only, while an Edge Peer supports iBGP only.
- C. A Core Peer is used for connecting to the internet, while an Edge Peer connects to the MPLS provider.
- D. A Core Peer is used for LAN-side routing to learn DC prefixes, while an Edge Peer is used for WAN-side routing to the Service Provider.

Answer: D

Explanation:

Comprehensive and Detailed Explanation

In the Prisma SD-WAN Data Center (DC) model, the terminology for BGP peers defines their role in the topology and how the system generates route maps.

Core Peer: This peer type is designated for the LAN-side connection (facing the DC Core Switch or internal Routers). Its primary purpose is to learn the subnets/prefixes hosted in the data center so the ION can advertise them to the remote branches. The system automatically creates route maps to facilitate this redistribution into the fabric.

Edge Peer: This peer type is designated for the WAN-side connection (facing the Edge Router or MPLS PE). Its primary purpose is to provide reachability to the underlay network.

Distinction: Selecting the correct type affects the default Route Maps and Prefix Lists generated by the controller. Configuring a Core Peer correctly ensures that the DC's internal subnets are properly learned and propagated to the overlay, whereas an Edge Peer configuration focuses on WAN next-hop reachability.

NEW QUESTION # 63

.....

The next step to do is to take Palo Alto Networks SD-WAN-Engineer. These SD-WAN-Engineer practice questions can help you measure your skill to see if it has already met the standard set by Palo Alto Networks SD-WAN-Engineer. To optimize the effectiveness, We have made the SD-WAN-Engineer Practice Test using the same format as the Palo Alto Networks SD-WAN Engineer exam. All Palo Alto Networks Exam Dumps questions appearing on the mock test are the ones we carefully predicted to appear on your upcoming exam.

New SD-WAN-Engineer Exam Pdf: <https://www.actualtestpdf.com/Palo-Alto-Networks/SD-WAN-Engineer-practice-exam-dumps.html>

- 2026 Test SD-WAN-Engineer Guide Online | Pass-Sure SD-WAN-Engineer: Palo Alto Networks SD-WAN Engineer 100% Pass Immediately open www.validtorrent.com and search for SD-WAN-Engineer to obtain a free download SD-WAN-Engineer Instant Download
- Palo Alto Networks SD-WAN-Engineer Dumps – Best Option For Preparation Enter www.pdfvce.com and search for « SD-WAN-Engineer » to download for free Test SD-WAN-Engineer Online
- 100% Pass Quiz Palo Alto Networks - Unparalleled Test SD-WAN-Engineer Guide Online Enter { www.examdiscuss.com } and search for [SD-WAN-Engineer](#) to download for free SD-WAN-Engineer Reliable Guide Files
- Valid Test SD-WAN-Engineer Braindumps Exam SD-WAN-Engineer Dump Practice SD-WAN-Engineer Online Open www.pdfvce.com and search for « SD-WAN-Engineer » to download exam materials for free SD-WAN-Engineer Study Guides
- Test SD-WAN-Engineer Online Exam SD-WAN-Engineer Dump SD-WAN-Engineer Study Guides Search for [SD-WAN-Engineer] and obtain a free download on www.prepawayete.com Instant SD-WAN-Engineer Discount
- Pass Guaranteed Palo Alto Networks - SD-WAN-Engineer - Palo Alto Networks SD-WAN Engineer –Valid Test Guide Online Immediately open www.pdfvce.com and search for { SD-WAN-Engineer } to obtain a free download SD-WAN-Engineer Valid Test Test
- SD-WAN-Engineer Frequent Updates Exam SD-WAN-Engineer Dump Instant SD-WAN-Engineer Discount Immediately open [www.dumpsquestion.com] and search for SD-WAN-Engineer to obtain a free download SD-WAN-Engineer Reliable Guide Files
- SD-WAN-Engineer Valid Test Test Valid Test SD-WAN-Engineer Braindumps SD-WAN-Engineer Actual Questions Open www.pdfvce.com and search for [SD-WAN-Engineer](#) to download exam materials for free SD-WAN-Engineer Reliable Guide Files
- New SD-WAN-Engineer Test Discount Instant SD-WAN-Engineer Discount Valid SD-WAN-Engineer Exam Sample Copy URL (www.practicevce.com) open and search for [SD-WAN-Engineer](#) to download for free SD-WAN-Engineer Valid Exam Sims
- Valid Test SD-WAN-Engineer Braindumps Valid SD-WAN-Engineer Exam Questions SD-WAN-Engineer Reliable Guide Files Download [SD-WAN-Engineer](#) for free by simply searching on www.pdfvce.com SD-WAN-Engineer Reliable Guide Files
- 100% Pass Quiz 2026 Authoritative Palo Alto Networks Test SD-WAN-Engineer Guide Online Search for SD-WAN-Engineer and download exam materials for free through www.validtorrent.com SD-WAN-Engineer Actual Questions
- zubairgur408988.blogtov.com, poppyhovw003228.wiki-jp.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, nanniefzgb128096.blogsvirals.com, www.stes.tyc.edu.tw, anitaafnuc747388.blogdomago.com, jessefeop791797.gynoblog.com, adrianaeoyo365676.shivawiki.com, phoenixhwd418478.wikijm.com, Disposable vapes

BONUS!!! Download part of ActualtestPDF SD-WAN-Engineer dumps for free: <https://drive.google.com/open?id=1zNQQs5fOVChLdM6jmHck9maE-lknfaj>