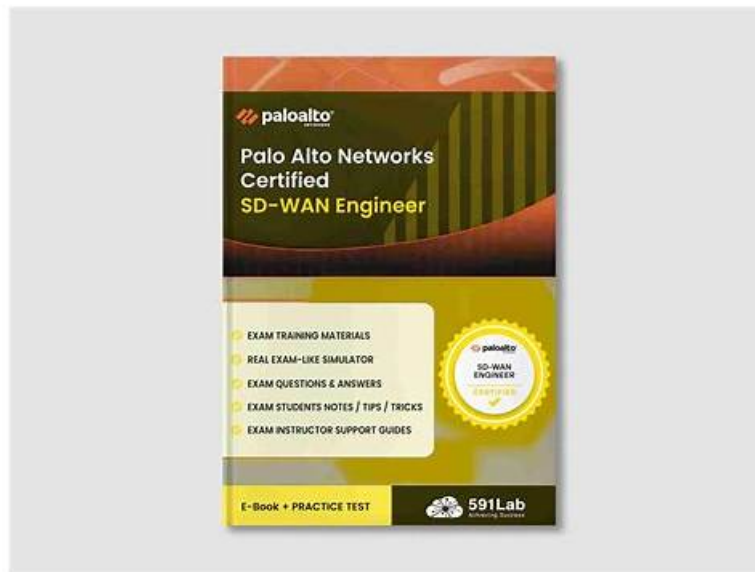


SD-WAN-Engineer Reliable Exam Voucher, Exam SD-WAN-Engineer Blueprint



Just register for the SD-WAN-Engineer examination and download SD-WAN-Engineer updated pdf dumps today. With these SD-WAN-Engineer real dumps you will not only boost your Palo Alto Networks SD-WAN Engineer test preparation but also get comprehensive knowledge about the Palo Alto Networks SD-WAN Engineer examination topics.

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

Topic	Details
Topic 1	<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 UserGroup-based policy implementation.
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">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.

>> SD-WAN-Engineer Reliable Exam Voucher <<

Professional SD-WAN-Engineer Reliable Exam Voucher Covers the Entire Syllabus of SD-WAN-Engineer

We have always believed that every user has its own uniqueness. In order to let you have a suitable way of learning. The staff of SD-

WAN-Engineer study materials also produced three versions of the system: the PDF, Software and APP online. Although the content is the same in all the three versions of our SD-WAN-Engineer Exam Questions, the displays are totally different. And you will find that in our SD-WAN-Engineer practice engine, the content and versions as well as plans are the best for you.

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

NEW QUESTION # 58

Which statements accurately describes how the Prisma SD-WAN zone-based firewall functions within a branch network?

- A. North-south traffic is handled by application-aware policies, while east-west traffic requires traditional Access Control List (ACLs).
- B. North-south traffic (internet/WAN egress) is handled by zone-based firewall and relies on external firewalls for east-west segmentation.¹
- C. East-west traffic between the zones can be explicitly blocked, but traditional Access Control List (ACLs) are required to block north-south traffic.
- D. Security zones enable granular control over both WAN-to-LAN and LAN-to-WAN as well as east-west (LAN-to-LAN) traffic flows within the branch.

Answer: D

Explanation:

The Prisma SD-WAN (ION) device includes a native, application-aware Zone-Based Firewall (ZBFW) that provides comprehensive security within the branch without the mandatory requirement for additional hardware.² The fundamental principle of this architecture is the grouping of interfaces and sub-interfaces into logical Security Zones.³ Once these zones are defined (e.g., LAN, WAN, Guest, IoT), the administrator can create security policies that govern the traffic permitted to flow between them.⁴ Unlike traditional routers that rely on stateless Access Control Lists (ACLs) which are difficult to manage and lack application visibility, the Prisma SD-WAN ZBFW is stateful and application-aware.⁵ This means it can apply granular control over North-South traffic (flows moving between the LAN and the WAN/Internet) and East-West traffic (flows moving between different segments within the LAN, such as from a Guest zone to a Corporate zone).⁶ By using security zones, an ION device can ensure that even if two local networks are connected to the same physical appliance, they remain completely isolated unless a specific policy explicitly allows communication.

This "Zero Trust" approach at the branch edge allows organizations to segment vulnerable devices (like IoT) from critical internal resources and strictly control how users access the internet or the corporate data center.⁷ The ZBFW works in tandem with the global controller to ensure that security postures are consistent across all branch locations, eliminating the complexity of manual ACL management at each site.⁸

NEW QUESTION # 59

An administrator wants to configure a Path Policy that routes all "Guest Wi-Fi" traffic directly to the internet using the local broadband interface, bypassing all VPN tunnels.

Which Service & DC Group setting should be selected in the policy rule to achieve this "Direct Internet Access" (DIA) behavior?

- A. Default-Cluster
- B. Any-Private
- C. Standard VPN
- D. Direct

Answer: D

Explanation:

Comprehensive and Detailed Explanation

In Prisma SD-WAN Path Policies, the Service & DC Group (Destination) field determines where the traffic is sent.

* Direct: This is the specific keyword/object used to instruct the ION to route traffic directly out to the local WAN interface (Local Breakout) towards the Internet, without encapsulation in a VPN tunnel.

This is the correct setting for Guest Wi-Fi, SaaS applications (like Office 365), or any public web browsing that does not need to be backhauled.

* Standard VPN / Default-Cluster: These options direct traffic into an IPSec overlay tunnel destined for a Data Center or another ION. Selecting these would "backhaul" the guest traffic, which contradicts the requirement for DIA.

When "Direct" is selected, the ION uses its available "Internet" category links. The policy can further specify which internet link to use (e.g., "Use Broadband, avoid LTE") via the path preference list, but the Destination type must be "Direct".

NEW QUESTION # 60

A network engineer is able to ping and traceroute from SD-WAN branch IP 192.168.1.123 to servers in primary data center - DC1, but is unable to ping or traceroute to a server 10.2.2.22 in the newly configured secondary data center, DC2.

The DC2 ION device is advertising the branch IP subnet 192.168.1.0/24 to the DC2 core via eBGP Core Peer.

The DC2 data center site has site prefix 10.2.2.0/23 configured.

Which configuration will resolve the issue in this scenario?

- A. The default 0.0.0.0/0 static route to the DC2 ION pointing to the DC2 next hop.
- B. Remove site prefix 10.2.2.0/23 from DC2 site configuration.
- C. Reconfigure eBGP Core Peer as Edge Peer type.
- D. Reconfigure eBGP Core Peer to iBGP Core Peer.

Answer: A

Explanation:

In a Prisma SD-WAN deployment, the routing of traffic between branches and Data Centers (DCs) relies on the proper synchronization between the AppFabric (the overlay) and the local routing protocols (the underlay /LAN side). In this scenario, the branch can successfully reach DC1, indicating the branch ION is correctly participating in the fabric. However, traffic to DC2 (10.2.2.22) is failing.

The DC2 site has the site prefix 10.2.2.0/23 configured. In Prisma SD-WAN, defining a site prefix informs the Controller that this specific subnet "belongs" to that site, causing the Controller to advertise reachability for this prefix to all other ION devices in the fabric. Consequently, when the branch ION (192.168.1.123) attempts to reach 10.2.2.22, it correctly identifies DC2 as the destination and encapsulates the traffic toward the DC2 ION.

The bottleneck occurs once the packet arrives at the DC2 ION. While the ION is advertising the branch subnet (192.168.1.0/24) to the DC Core (ensuring the return path), the ION itself must know how to forward the incoming traffic from the branch to the internal DC network. If the DC2 ION does not have a specific route in its local routing table for the 10.2.2.0/23 subnet pointing to the DC Core's internal interface, the packet will be dropped.

According to Palo Alto Networks best practices for Data Center ION deployment, a static default route (0.0.0.0/0) should be configured on the ION device pointing toward the DC Core's next-hop IP address. This ensures that any traffic received from the AppFabric destined for internal DC resources-which are not directly connected to the ION-is successfully handed off to the core switching fabric for final delivery.

Adding this default route (Option A) resolves the reachability issue by providing the "last-hop" routing instruction within the DC.

NEW QUESTION # 61

When identifying devices for IoT classification purposes, which two methods does Prisma SD-WAN use to discover devices that are not directly connected to the branch ION? (Choose two.)

- A. LLDP
- B. SNMP
- C. CDP
- D. Syslog

Answer: B,D

Explanation:

Comprehensive and Detailed Explanation

Prisma SD-WAN (formerly CloudGenix) integrates with Palo Alto Networks IoT Security to provide comprehensive visibility into all devices at a branch, including those that are not directly connected to the ION device. While the ION automatically detects and classifies devices connected directly to its interfaces via traffic inspection (DPI), DHCP, and ARP analysis, gaining visibility into off-branch devices (devices connected to downstream switches or access points) requires additional discovery mechanisms that can query the network infrastructure or ingest its logs.

1. SNMP (Simple Network Management Protocol): This is the primary active discovery method for off-branch devices. The Prisma SD-WAN ION device acts as a sensor that actively polls local network switches and wireless controllers using SNMP. By querying the ARP tables and MAC address tables (Bridge MIBs) of these intermediate network devices, the ION can identify endpoints that are connected to the switch ports, even if those endpoints are not currently sending traffic through the ION. This allows the system to map the topology and discover silent or lateral-traffic-only devices.

2. Syslog: In conjunction with SNMP, the IoT Security solution can utilize Syslog messages to discover and profile devices. Network infrastructure devices (like switches and WLAN controllers) can be configured to send Syslog messages to the collection point (which enables the IoT Security service) whenever a device connects or disconnects (e.g., port up/down events, DHCP

snooping logs, or 802.1x authentication logs). These logs provide real-time data about device presence and identity (MAC/IP mappings) for devices that are not directly adjacent to the ION, ensuring 100% visibility across the branch network segments. LLDP (A) and CDP (B) are typically Link Layer discovery protocols used for discovering directly connected neighbors and do not propagate beyond the immediate link, making them unsuitable for discovering devices multiple hops away or behind a switch.

NEW QUESTION # 62

Two branch sites, "Branch-A" and "Branch-B", are both behind active NAT devices (Source NAT) on their local internet circuits. What requirement must be met for these two branches to successfully establish a direct Dynamic VPN (ION- to-ION) tunnel over the internet?

- A. One of the sites must have a Static Public IP (1:1 NAT) to act as the initiator.
- **B. The ION devices automatically use STUN (Session Traversal Utilities for NAT) to discover their public IPs and negotiate the connection.**
- C. Both sites must disable NAT and use public IPs on the ION interface.
- D. Dynamic VPNs are not supported if both sides are behind NAT.

Answer: B

Explanation:

Comprehensive and Detailed Explanation

Prisma SD-WAN supports Dynamic VPNs (Branch-to-Branch) even when both endpoints are behind Source NAT (e.g., typical broadband connections).

To achieve this, the ION devices utilize standard NAT Traversal techniques, specifically leveraging STUN (Session Traversal Utilities for NAT).

* Discovery: Each ION communicates with the Cloud Controller (which acts as a STUN server/signaling broker). Through this communication, the controller observes the public IP and Port that the ION's traffic is coming from (the post-NAT address).

* Signaling: The controller shares this public reachability information with the peer ION.

* Hole Punching: The IONs then attempt to initiate connections to each other's discovered public IP

/Port. This "UDP Hole Punching" allows them to establish a direct IPsec tunnel through the NAT devices without requiring static 1:1 NAT mapping or manual port forwarding on the provider routers, enabling mesh connectivity in commodity internet environments.

NEW QUESTION # 63

.....

Might it be said that you are enthused about drifting through the Palo Alto Networks SD-WAN Engineer on the chief endeavor? Then, you are at the ideal locale for Palo Alto Networks SD-WAN-Engineer exam. Palo Alto Networks SD-WAN-Engineer Dumps gives you the most recent review material that has been figured out for you to pass the Palo Alto Networks SD-WAN-Engineer on the key endeavor. ITCertMagic is moving these days and is essential to finding a tremendous compensation calling. Different promising beginners stand around inactively and cash due to including an invalid prep material for the Palo Alto Networks SD-WAN-Engineer exam.

Exam SD-WAN-Engineer Blueprint: <https://www.itcertmagic.com/Palo-Alto-Networks/real-SD-WAN-Engineer-exam-prep-dumps.html>

- Pass Guaranteed 2026 Palo Alto Networks Pass-Sure SD-WAN-Engineer Reliable Exam Voucher ☐ Search for ➤ SD-WAN-Engineer ☐ and obtain a free download on ☐ www.troytecdumps.com ☐ ☐SD-WAN-Engineer Practice Exam Fee
- Lab SD-WAN-Engineer Questions ☐ Lab SD-WAN-Engineer Questions ☐ New SD-WAN-Engineer Exam Prep ☐ Immediately open **【** www.pdfvce.com **】** and search for 《 SD-WAN-Engineer 》 to obtain a free download ☐SD-WAN-Engineer Reliable Dumps Ebook
- SD-WAN-Engineer Braindump Free ☐ SD-WAN-Engineer Valid Exam Testking ➡ Real SD-WAN-Engineer Braindumps ☐ Search for ➤ SD-WAN-Engineer ☐ and easily obtain a free download on **【** www.examcollectionpass.com **】** ☐SD-WAN-Engineer Certification Torrent
- Exam SD-WAN-Engineer Testking ☐ Exam SD-WAN-Engineer Testking ☐ Valid Dumps SD-WAN-Engineer Ebook ☐ Open ☐ www.pdfvce.com ☐ and search for “SD-WAN-Engineer” to download exam materials for free ☐Latest SD-WAN-Engineer Guide Files
- Pass Guaranteed 2026 Palo Alto Networks Pass-Sure SD-WAN-Engineer Reliable Exam Voucher ☐ Go to website ➡ www.easy4engine.com ☐☐☐ open and search for [SD-WAN-Engineer] to download for free ☐Latest SD-WAN-Engineer Guide Files
- Valid Palo Alto Networks SD-WAN-Engineer Reliable Exam Voucher - SD-WAN-Engineer Free Download ☐ The page

- Pass4sure Palo Alto Networks SD-WAN-Engineer certification - Palo Alto Networks SD-WAN-Engineer sure exam practice □ Search for 【SD-WAN-Engineer】 and obtain a free download on □ www.vce4dumps.com □ □New SD-WAN-Engineer Exam Prep
- Free PDF Quiz Palo Alto Networks - SD-WAN-Engineer - Palo Alto Networks SD-WAN Engineer –Valid Reliable Exam Voucher □ Search for ☀ SD-WAN-Engineer □☀□ and download exam materials for free through “www.pdfvce.com”
□Lab SD-WAN-Engineer Questions
- Real SD-WAN-Engineer Braindumps □ SD-WAN-Engineer Practice Exam Fee □ New SD-WAN-Engineer Exam Prep □ The page for free download of ➡ SD-WAN-Engineer □ on [www.validtorrent.com] will open immediately □
□SD-WAN-Engineer Exam Preparation
- Top features of Palo Alto Networks SD-WAN-Engineer Exam Practice Test Questions □ Easily obtain free download of
➤ SD-WAN-Engineer □ by searching on { www.pdfvce.com } □SD-WAN-Engineer Braindump Free
- Top features of Palo Alto Networks SD-WAN-Engineer Exam Practice Test Questions □ Open ▶
www.troytecdumps.com ◄ and search for ▷ SD-WAN-Engineer ◁ to download exam materials for free □SD-WAN-Engineer Practice Exam Fee
- bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, interncertify.com, www.stes.tyc.edu.tw, theislamicacademy.net, Disposable vapes