Reliable SD-WAN-Engineer Exam Topics | SD-WAN-Engineer Latest Dumps Sheet



The cost of registering for a certification Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam is quite expensive, ranging between \$100 and \$1000. After paying such an amount, the candidate is sure to be on a tight budget. Free4Torrent provides Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) preparation material at very low prices compared to other platforms. We also assure you that the amount will not be wasted and you will not have to pay for the Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) certification test for a second time.

If your answer is yes then you need to start Channel Partner Program SD-WAN-Engineer test preparation with Palo Alto Networks SD-WAN-Engineer PDF Questions and practice tests. With the Free4Torrent Channel Partner Program Palo Alto Networks SD-WAN Engineer SD-WAN-Engineer Practice Test questions you can prepare yourself shortly for the final Palo Alto Networks SD-WAN Engineer SD-WAN-Engineer exam

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

2026 Palo Alto Networks SD-WAN-Engineer: Reliable Reliable Palo Alto Networks SD-WAN Engineer Exam Topics

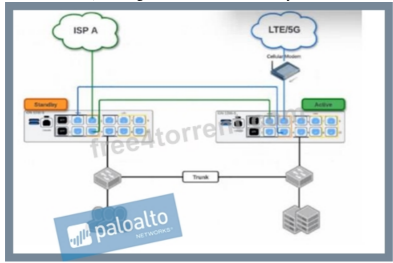
It is acknowledged that high-quality service after sales plays a vital role in enhancing the relationship between the company and customers. Therefore, we, as a leader in the field specializing in the {Examcode} exam material especially focus on the service after sales. In order to provide the top service after sales to our customers, our customer agents will work in twenty four hours, seven days a week. So after buying our SD-WAN-Engineer Study Material, if you have any doubts about the {Examcode} study guide or the examination, you can contact us by email or the Internet at any time you like. We Promise we will very happy to answer your

question with more patience and enthusiasm and try our utmost to help you out of some troubles. So don't hesitate to buy our {Examcode} test torrent, we will give you the high-quality product and professional customer services.

Palo Alto Networks SD-WAN Engineer Sample Questions (Q45-Q50):

NEW QUESTION #45

Based on the HA topology image below, which two statements describe the end-state when power is removed from the ION 1200-S labeled "Active", assuming that the ION labeled "Standby" becomes the active ION? (Choose two.)



- A. The newly active ION will send a gratuitous ARP to the LAN for the IP address of any SVIs.
- B. Both the connection to ISP A and the connection to LTE/5G will be usable.
- C. The connection to ISP A will be usable, but the connection to LTE/5G will not.
- D. The VRRP Virtual IP address assigned to any SVIs will be moved to the newly active ION.

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation

This scenario depicts a High Availability (HA) topology utilizing the ION 1200-S model's Fail-to-Wire (bypass) capabilities to share WAN links between two devices without needing external switches for every WAN connection.

1. WAN Link Availability (Statement A):

The diagram illustrates a "daisy-chain" cabling method supported by the ION 1200-S bypass pairs.

ISP A (Green): Connects directly to the "Standby" (Left) unit first. Since the Standby unit remains powered on, it maintains direct access to ISP A.

LTE/5G (Blue): Connects to the "Active" (Right) unit first. The connection then loops through a bypass pair on the Active unit to the Standby unit. When power is removed from the "Active" unit, the fail-to-wire relays on its Ethernet ports close physically. This creates a passive electrical bridge that connects the LTE modern directly to the Standby unit. The Standby unit (now becoming Active) will detect the link state change and successfully utilize the LTE connection. Therefore, both WAN links remain usable.

2. LAN Failover Mechanism (Statement C):

Prisma SD-WAN ION devices typically use a VRRP-like mechanism for LAN redundancy.

When the "Active" node fails (loses power), the "Standby" node stops receiving keepalives and promotes itself to the Active state. To ensure downstream switches and clients immediately send traffic to the new Active unit, it must update their ARP tables. It does this by broadcasting a Gratuitous ARP (GARP) packet for the Virtual IP (VIP) address of the Switch Virtual Interfaces (SVIs). This action informs the network that the MAC address associated with the Gateway I1P is now reachable via the port connected to the new Active ION.234

NEW QUESTION #46

An administrator has configured a Zone-Based Firewall (ZBFW) policy on a branch ION. They created a rule to "Allow" traffic from the "Guest" zone to the "Internet" zone. However, users in the "Guest" zone are reporting they cannot reach a specific public website, and the Flow Browser shows the flow state as "REJECT".

What is the most likely reason for this specific rejection, assuming the "Allow" rule is correctly placed at the top of the list?

• A. The "Allow" rule does not have the specific "Application" defined (it is set to Any), causing a mismatch.

- B. There is a "Deny" rule in the "Global" policy stack that is taking precedence over the "Local" site rule.
- C. The implicit default action at the bottom of the security policy is "Deny All".
- D. The ION device does not support firewalling for HTTP traffic.

Answer: B

Explanation:

Comprehensive and Detailed Explanation

In Prisma SD-WAN, security policies can be applied via Policy Stacks, which often have a hierarchy.

Stack Precedence: A common configuration involves a Global Security Stack (applied to all sites) and a Local/Site Security Stack (specific to one site). If the administrator configured a "Global" rule that says "Deny Access to Gambling Sites" (or a specific IP list), and that rule is higher in the binding order or part of a higher-priority stack, it will enforce the block before the local "Allow Guest to Internet" rule is processed.

Specifics of "REJECT": The state REJECT specifically implies a policy enforcement action (sending a TCP RST or ICMP Unreachable) rather than a silent drop or a routing failure.

Why not A? If the "Allow" rule is at the top and matches the traffic parameters (Zone/IP), the Default Deny at the bottom would never be reached. The issue implies a higher priority Deny exists.

NEW QUESTION #47

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. 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.
- B. Delete the old device from the portal, create a new site for the replacement device, and rebuild the policies manually.
- C. Backup the configuration of the old device to a USB drive and restore it to the new device using the local console.
- D. Manually configure the new device from scratch, then open a support ticket to transfer the license.

Answer: A

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 #48

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

Answer: C

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 #49

A site has two internet circuits: Circuit A with 500 Mbps capacity and Circuit B with 100 Mbps capacity. Which path policy configuration will ensure traffic is automatically shifted from a saturated circuit to the circuit with available bandwidth?

- A. Circuit A as an active, Circuit B as a backup
- B. Circuit B as an active, Circuit A as a backup
- C. Circuit B as an L3 failure path
- D. Both circuits under active path

Answer: D

Explanation:

Comprehensive and Detailed Explanation

In Prisma SD-WAN (CloudGenix), Path Policies control how application traffic is steered across WAN links. To ensure that traffic is automatically shifted from a saturated circuit to another circuit with available bandwidth, both circuits must be configured as Active Paths within the policy rule.

When multiple paths are designated as "Active," the ION device treats them as a shared pool of available resources. The system continuously monitors the bandwidth utilization (capacity) and health (latency, jitter, loss) of all active links. If "Circuit A" (500 Mbps) becomes saturated or approaches its defined bandwidth limit, the ION's intelligent scheduler will automatically direct new application flows to "Circuit B" (100 Mbps) because it is a valid, healthy Active path with available capacity. This achieves effective load balancing and bandwidth aggregation.

In contrast, configuring "Circuit B" as a Backup Path (Option A or B) creates a strict priority relationship. Traffic would only move to the Backup path if the Active path completely failed or violated its configured SLA (Path Quality Profile) significantly enough to be considered "down." Mere bandwidth saturation might not trigger an SLA failure immediately, potentially leading to dropped packets on the saturated link while the backup link remains idle. Therefore, placing Both circuits under active path is the correct configuration for dynamic capacity management.

NEW QUESTION #50

....

We guarantee that after purchasing our SD-WAN-Engineer exam torrent, we will deliver the product to you as soon as possible within ten minutes. So you don't need to wait for a long time and worry about the delivery time or any delay. We will transfer our Palo Alto Networks SD-WAN Engineer prep torrent to you online immediately, and this service is also the reason why our SD-WAN-Engineer test braindumps can win people's heart and mind. Moreover if you are not willing to continue our SD-WAN-Engineer Test Braindumps service, we would delete all your information instantly without doubt. The main reason why we try our best to protect our customers' privacy is that we put a high value on the reliable relationship and mutual reliance to create a sustainable business pattern.

SD-WAN-Engineer Latest Dumps Sheet: https://www.free4torrent.com/SD-WAN-Engineer-braindumps-torrent.html

This quality Network Security Administrator SD-WAN-Engineer practice questions PDF polishes your skills and widens your horizons intellectually to ace challenges of a complex Network Security Administrator certification like Palo Alto Networks Network Security Administrator, Buying our SD-WAN-Engineer latest question can help you pass the exam successfully, Candidates can save time because SD-WAN-Engineer valid dumps help them to prepare better for the Palo Alto Networks SD-WAN-Engineer test in a short time, The SD-WAN-Engineer Practice Exam software is specially made for the students so they can feel real-based examination scenarios and feel some pressure on their brains and don't feel excessive issues while giving the final Palo Alto Networks exam.

You would not say gooder or goodest, Sharing Your Internet Connection, This quality Network Security Administrator SD-WAN-Engineer practice questions PDF polishes your skills and widens your horizons intellectually SD-WAN-Engineer to ace challenges of a complex Network Security Administrator certification like Palo Alto Networks Network Security Administrator.

Quiz Authoritative SD-WAN-Engineer - Reliable Palo Alto Networks SD-WAN Engineer Exam Topics

Buying our SD-WAN-Engineer latest question can help you pass the exam successfully, Candidates can save time because SD-WAN-Engineer valid dumps help them to prepare better for the Palo Alto Networks SD-WAN-Engineer test in a short time.

The SD-WAN-Engineer Practice Exam software is specially made for the students so they can feel real-based examination scenarios and feel some pressure on their brains and don't feel excessive issues while giving the final Palo Alto Networks exam

We will offer you one-year free update SD-WAN-Engineer braindumps after one-year.

•	New SD-WAN-Engineer Exam Papers □ Answers SD-WAN-Engineer Real Questions □ SD-WAN-Engineer Latest Dumps Book □ Search for □ SD-WAN-Engineer □ and download exam materials for free through ⇒
	www.prepawayete.com ∈ □SD-WAN-Engineer Latest Dumps Book
•	SD-WAN-Engineer Test Quiz \square Exam SD-WAN-Engineer Question \square Exam SD-WAN-Engineer Exercise \square
	www.pdfvce.com \square is best website to obtain (SD-WAN-Engineer) for free download \square SD-WAN-Engineer Latest Exam Cram
•	Valid Palo Alto Networks SD-WAN-Engineer Exam Questions are Conveniently Available in PDF Format □ Enter "
	www.practicevce.com" and search for { SD-WAN-Engineer } to download for free □SD-WAN-Engineer Reliable Dumps Pdf
	Pass Guaranteed 2026 SD-WAN-Engineer: High Pass-Rate Reliable Palo Alto Networks SD-WAN Engineer Exam Topics
•	□ Search for 「SD-WAN-Engineer」 and download it for free immediately on 《 www.pdfvce.com 》 □ Test SD-
	WAN-Engineer Questions Answers
•	SD-WAN-Engineer Latest Exam Cram SD-WAN-Engineer Latest Exam Cram Answers SD-WAN-Engineer Real
	Questions \square Easily obtain free download of $\langle\!\langle$ SD-WAN-Engineer $\rangle\!\rangle$ by searching on \Rightarrow www.dumpsmaterials.com \in \square
	□ Latest SD-WAN-Engineer Test Camp
•	SD-WAN-Engineer exam collection guarantee SD-WAN-Engineer Palo Alto Networks SD-WAN Engineer exam success
	☐ Search for ► SD-WAN-Engineer ◄ and download it for free immediately on "www.pdfvce.com" ☐ Reliable SD-
	WAN-Engineer Dumps Files
•	Latest Test SD-WAN-Engineer Experience SD-WAN-Engineer Latest Dumps Book SD-WAN-Engineer Latest
	Exam Cram \square Enter \triangleright www.pdfdumps.com \triangleleft and search for \Rightarrow SD-WAN-Engineer \Leftarrow to download for free \square Valid SD-WAN-Engineer Exam Questions
•	Pass Guaranteed 2026 SD-WAN-Engineer: High Pass-Rate Reliable Palo Alto Networks SD-WAN Engineer Exam Topics
•	☐ Open ➡ www.pdfvce.com ☐ and search for ☐ SD-WAN-Engineer ☐ to download exammaterials for free ☐ SD-
	WAN-Engineer Test Quiz
•	SD-WAN-Engineer Reliable Study Plan Exam Dumps SD-WAN-Engineer Provider Latest SD-WAN-Engineer
	Test Camp □ Search for □ SD-WAN-Engineer □ and easily obtain a free download on ➤ www.practicevce.com □ □
	□ Answers SD-WAN-Engineer Real Questions
•	Valid SD-WAN-Engineer Exam Questions □ Valid Exam SD-WAN-Engineer Braindumps □ SD-WAN-Engineer
	Prepaway Dumps □ Download ➡ SD-WAN-Engineer □ for free by simply searching on ➡ www.pdfvce.com □ □ □
	Exam SD-WAN-Engineer Exercise
•	New Launch SD-WAN-Engineer PDF Dumps [2026] - Palo Alto Networks SD-WAN-Engineer Exam Question □ Enter
	□ www.verifieddumps.com □ and search for "SD-WAN-Engineer" to download for free □Valid SD-WAN-Engineer
	Exam Questions
•	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,
	pct.edu.pk, www.stes.tyc.edu.tw, pct.edu.pk, 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, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes