

SD-WAN-Engineer Related Certifications & Exam SD-WAN-Engineer Blueprint



This is your right to have money-back guarantee, namely once but a full refund with the transcript. Some people worry about the complex refund of our SD-WAN-Engineer exam practice, as a matter of fact, our refunding procedures are very simple. We will immediately refund if the buyer provide failure test proof just like failure score scan or screenshots. If you have any questions about our SD-WAN-Engineer Preparation quiz, please contact us by online service or email, we will reply as soon as possible.

It's worth mentioning that our working staff considered as the world-class workforce, have been persisting in researching SD-WAN-Engineer test prep for many years. Our SD-WAN-Engineer exam guide engage our working staff in understanding customers' diverse and evolving expectations and incorporate that understanding into our strategies. Our laTest SD-WAN-Engineer Quiz prep aim at assisting you to pass the SD-WAN-Engineer exam and making you ahead of others. Under the support of our study materials, passing the exam won't be an unreachable mission. More detailed information is under below.

>> SD-WAN-Engineer Related Certifications <<

Exam Palo Alto Networks SD-WAN-Engineer Blueprint | SD-WAN-Engineer Free Updates

Palo Alto Networks SD-WAN-Engineer certification can guarantee you have good job prospects, because Palo Alto Networks certification SD-WAN-Engineer exam is a difficult test of IT knowledge, passing Palo Alto Networks Certification SD-WAN-Engineer Exam proves that your IT expertise a strong and you can be qualified for a good job.

Palo Alto Networks SD-WAN Engineer Sample Questions (Q36-Q41):

NEW QUESTION # 36

An administrator is configuring a BGP peer on a Data Center ION to learn routes from the core switch. The goal is to have the ION learn these prefixes and then advertise them to all remote branch sites across the SD-WAN overlay.

Which setting must be configured on the BGP Peer to ensure these learned routes are redistributed into the SD-WAN fabric?

- A. Configure a "Prefix List" to deny all.
- B. Enable "Graceful Restart".
- C. Set the "Scope" to "Global".
- D. Set the "Admin Distance" to 20.

Answer: C

Explanation:

Comprehensive and Detailed Explanation

In Prisma SD-WAN routing configuration, the Scope setting on a BGP Peer (or a Static Route) controls the redistribution logic for the prefixes learned from that source.

Local Scope: If a BGP peer is configured with "Local" scope, the ION device will install the learned routes into its local routing table for its own reachability, but it will not advertise (redistribute) these routes to other ION devices via the Secure Fabric. They remain local to the site.

Global Scope: To advertise reachability to the rest of the network, the BGP peer must be configured with "Global" scope. This tells the ION that any prefixes learned from this specific neighbor (e.g., the DC Core Switch) should be propagated across the SD-

WAN overlay to remote branches. This is the critical setting for enabling branch-to-DC communication for applications hosted behind that BGP peer. Without "Global" scope, the branches would never learn the routes to the data center subnets.

NEW QUESTION # 37

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

Answer: A

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 # 38

Site templates are to be used for the large-scale deployment of 100 Prisma SD-WAN branch sites across different regions.

Which two statements align with the capabilities and best practices for Prisma SD-WAN site templates? (Choose two.)

- A. The use of Jinja conditional statements within a site template is not supported, thereby limiting dynamic customization options.
- B. Once a site has been deployed using a template, its configuration can be updated or modified by applying an updated version of the template.
- **C. Mandatory variables for any site template include the site name, ION software version, and at least one ION serial number /device name pair.**
- **D. Site templates offer the capability to pre-stage device configurations by creating a device shell.**

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation

Site Templates (often referred to as Site Configuration Templates) are a critical tool for the Zero Touch Provisioning (ZTP) of large-scale deployments in Prisma SD-WAN.

1. Device Pre-staging (Statement C):

One of the primary capabilities of Site Templates is the creation of Device Shells. A device shell is a configuration container that exists in the controller before the physical hardware is installed or connected. By using a template, an administrator can pre-provision the entire configuration (interfaces, routing, subnets) for the "Site" and "Element" (Device). When the physical ION device is later connected to the internet and claimed (associated with the shell via its Serial Number), it immediately inherits this pre-staged configuration, enabling a true "plug-and-play" deployment.

2. Mandatory Variables (Statement B):

To successfully instantiate a functional site from a generic template, specific unique identifiers are required in the variable data set (typically a CSV file).

Site Name: Identifies the location in the portal.

ION Software Version: Ensures the device boots to the specific validated code version required for the deployment, preventing inconsistencies.

ION Serial Number / Device Name: Required to bind the logical configuration (Shell) to the physical hardware. Even if the serial is added later during the claim process, the structure of the template and the deployment workflow mandates these variables to ensure the device can be uniquely identified and managed within the fabric.

Note on Option D: While it is technically possible to re-deploy a template, the Best Practice for "Day 2" operations (updating or modifying configuration after deployment) is to use Prisma SD-WAN Stacks (Network Stacks, Security Stacks, etc.). Stacks allow for granular, policy-based updates across multiple sites without the destructive or rigid nature of re-applying a full site initialization template. Therefore, D is not the aligned best practice.

NEW QUESTION # 39

When troubleshooting an issue at a site that is running on two cellular links from two carriers, the operations team shared some evidence shown in the graph below:

(SNR Graph showing Carrier-1 in blue dropping to near 0 dB and Carrier-2 in green staying relatively stable between 4.5 dB and 6.5 dB)



For the time duration shown in the graph, what are two inferences about the site's traffic that can be made? (Choose two.)

- A. Using Carrier-2 as the WAN path may have switched over to Carrier-1.
- B. Using Carrier-1 as the WAN path may have switched over to Carrier-2.
- C. Using Carrier-1 as the WAN path may have experienced some performance degradation.
- D. Using Carrier-2 as the WAN path may have experienced some performance degradation.

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation at least 150 to 250 words each from Palo Alto Networks SD-WAN Engineer documents: In Prisma SD-WAN, the Signal-to-Noise Ratio (SNR) is a critical metric used to monitor the health and performance of cellular WAN interfaces. SNR measures the strength of the desired signal relative to the background noise level; higher values indicate a cleaner signal, while lower values suggest that noise is overwhelming the signal, typically leading to increased packet loss, high latency, and reduced throughput.

Analyzing the provided graph, Carrier-1 (blue line) shows a severe drop in SNR, plummeting from approximately 4.5 dB to nearly 0.3 dB between 15:00 and 23:00. An SNR value this low is indicative of a failing or highly unstable link that cannot reliably sustain data traffic, directly supporting Inference A—that Carrier-1 experienced significant performance degradation. In contrast, Carrier-2 (green line) maintains a much higher and more consistent SNR throughout the same period.

Prisma SD-WAN's AppFabric uses application-based path selection and SLA monitoring to ensure the best possible user experience. When the system detects that a primary path (like Carrier-1) has degraded below acceptable thresholds—often triggered by high loss or latency resulting from poor signal quality—it will dynamically steer application flows to an alternative healthy path. Therefore, Inference D is correct: because Carrier-1's quality became untenable while Carrier-2 remained stable, the ION device would have likely initiated a path switchover to move traffic from the degraded Carrier-1 to the healthier Carrier-2.

NEW QUESTION # 40

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. Path Quality Monitor
- B. Event Logs

- C. Flow Browser
- **D. Packet Capture (PCAP)**

Answer: D

NEW QUESTION # 41

.....

As we have become the leader in this career and our experts have studying the SD-WAN-Engineer exam braindumps for many years and know every detail about this subject. So our SD-WAN-Engineer simulating exam is definitely making your review more durable. To add up your interests and simplify some difficult points, our experts try their best to design our SD-WAN-Engineer Study Material and help you understand the learning guide better.

Exam SD-WAN-Engineer Blueprint: <https://www.actualtorrent.com/SD-WAN-Engineer-questions-answers.html>

Palo Alto Networks SD-WAN-Engineer Related Certifications you can study it before you go sleeping, Palo Alto Networks SD-WAN-Engineer Related Certifications Money Maker Who knows, Now, the problem they face may be where to find the resource of Exam SD-WAN-Engineer Blueprint - Palo Alto Networks SD-WAN Engineer exam test and how to confirm the validity and accuracy of Exam SD-WAN-Engineer Blueprint - Palo Alto Networks SD-WAN Engineer exam torrent, Palo Alto Networks SD-WAN-Engineer Related Certifications All illegal acts including using your information to conduct criminal activities will be severely punished.

The one that I am most interested in is the effort to make the Squeak VM SD-WAN-Engineer for Smalltalk run well on the system, Meeting the design specifications would require purchasing new machinery, but the cost was prohibitive.

Quiz Unparalleled Palo Alto Networks - SD-WAN-Engineer Related Certifications

you can study it before you go sleeping, Money Maker Who knows, Now, the problem SD-WAN-Engineer PDF Cram Exam they face may be where to find the resource of Palo Alto Networks SD-WAN Engineer exam test and how to confirm the validity and accuracy of Palo Alto Networks SD-WAN Engineer exam torrent.

All illegal acts including using your information to conduct criminal activities Exam SD-WAN-Engineer Blueprint will be severely punished, However, at the same time, we must realize that exams, like the abysmal lake, can't be got through so easily.

- Dumps SD-WAN-Engineer Free ☐ SD-WAN-Engineer Online Training Materials ☐ Best SD-WAN-Engineer Preparation Materials ☐ Search for ☐ SD-WAN-Engineer ☐ and download it for free on ► www.easy4engine.com ◄ ☐ SD-WAN-Engineer Dumps Guide
- 2026 100% Free SD-WAN-Engineer –Authoritative 100% Free Related Certifications | Exam SD-WAN-Engineer Blueprint ☐ Search for 「 SD-WAN-Engineer 」 and download it for free immediately on ➡ www.pdfvce.com ☐ ☐ Exam Dumps SD-WAN-Engineer Zip
- Valid Test SD-WAN-Engineer Tips ☐ SD-WAN-Engineer Test Dump ☐ SD-WAN-Engineer Practice Exam Fee ☐ 【 www.prepawayete.com 】 is best website to obtain (SD-WAN-Engineer) for free download ☐ SD-WAN-Engineer Premium Exam
- Dumps SD-WAN-Engineer Free ☐ Best SD-WAN-Engineer Preparation Materials ☐ Dumps SD-WAN-Engineer Free ☐ Open website ☀ www.pdfvce.com ☀ ☐ and search for ➡ SD-WAN-Engineer ☐ ☐ for free download ☐ Latest SD-WAN-Engineer Dumps Files
- SD-WAN-Engineer Exam Braindumps: Palo Alto Networks SD-WAN Engineer - SD-WAN-Engineer Dumps Guide ☐ Download [SD-WAN-Engineer] for free by simply searching on ⇒ www.prep4away.com ⇐ ☐ Reliable SD-WAN-Engineer Test Syllabus
- 2026 SD-WAN-Engineer Related Certifications | Latest SD-WAN-Engineer: Palo Alto Networks SD-WAN Engineer 100% Pass ☐ Search for ☐ SD-WAN-Engineer ☐ and download it for free on [www.pdfvce.com] website ☐ SD-WAN-Engineer Valuable Feedback
- Latest updated SD-WAN-Engineer Related Certifications - How to Download for Exam SD-WAN-Engineer Blueprint free ☐ Easily obtain ► SD-WAN-Engineer ☐ for free download through ► www.practicevce.com ☐ ☐ SD-WAN-Engineer Valid Test Pdf
- 2026 100% Free SD-WAN-Engineer –Authoritative 100% Free Related Certifications | Exam SD-WAN-Engineer Blueprint ☐ Search for ☐ SD-WAN-Engineer ☐ and download it for free on ➡ www.pdfvce.com ☐ website ☐ Valid Exam SD-WAN-Engineer Practice
- Pass Guaranteed 2026 Palo Alto Networks Newest SD-WAN-Engineer: Palo Alto Networks SD-WAN Engineer Related

[illegible]