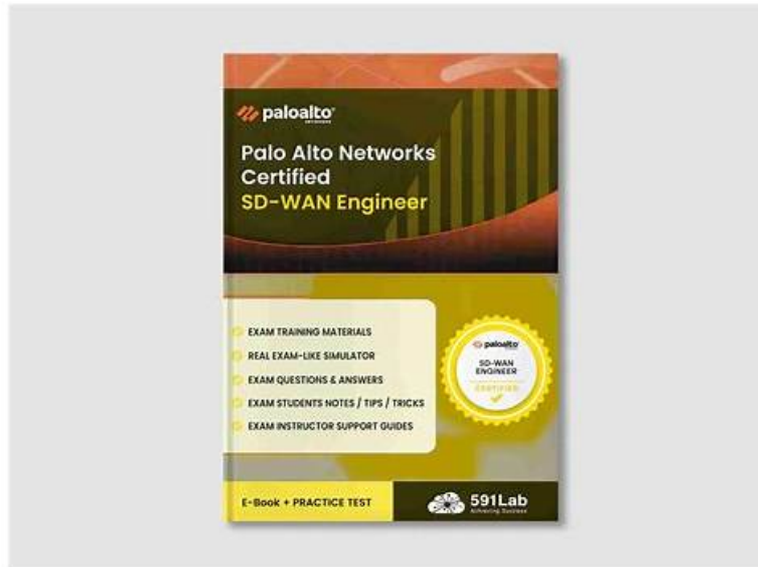


SD-WAN-Engineer Reliable Test Pattern - SD-WAN-Engineer Exam Question



We provide SD-WAN-Engineer Exam Torrent which are of high quality and can boost high passing rate and hit rate. Our passing rate is 99% and thus you can reassure yourself to buy our product and enjoy the benefits brought by our SD-WAN-Engineer exam materials. Our product is efficient and can help you master the Palo Alto Networks SD-WAN Engineer guide torrent in a short time and save your energy. The product we provide is compiled by experts and approved by the professionals who boost profound experiences. It is revised and updated according to the change of the syllabus and the latest development situation in the theory and the practice.

The main key to passing the SD-WAN-Engineer exam is to use your time affectionately and grasp every topic so you can attempt the maximum number of questions in the actual SD-WAN-Engineer Exam. By studying the questions mentioned in the prep material, the candidates have control over the exam anxiety in no time.

>> SD-WAN-Engineer Reliable Test Pattern <<

Palo Alto Networks SD-WAN-Engineer Exam Question, SD-WAN-Engineer New Real Exam

To find better job opportunities you have to learn new and in-demand skills and upgrade your knowledge. With the Palo Alto Networks SD-WAN Engineer SD-WAN-Engineer Exam you can do this job nicely and quickly. To do this you just need to get registered in the ITdumpsfree Palo Alto Networks SD-WAN Engineer exam and put all your efforts to pass this challenging Palo Alto Networks SD-WAN Engineer exam with good scores. However, you should keep in mind that the Palo Alto Networks SD-WAN Engineer exam is a valuable credential and will play an important role in your career advancement

Palo Alto Networks SD-WAN Engineer Sample Questions (Q33-Q38):

NEW QUESTION # 33

An organization has created a custom internal application definition for "Inventory_App" on the Prisma SD-WAN controller based on its destination IP address and port (L3/L4 rule). The application server IP has just changed.

After updating the custom application definition on the controller, how is this change propagated to the branch ION devices?

- A. The controller automatically pushes the updated Application Definition (App-Def) to all ION devices immediately.
- B. The administrator must reboot the ION devices for the new object to load.
- C. The administrator must manually "Push" the policy to all sites.
- D. The change will only take effect after the daily "App-ID" scheduled update.

Answer: A

Explanation:

Comprehensive and Detailed Explanation

In Prisma SD-WAN, Custom Applications are global policy objects managed centrally on the controller.

Immediate Propagation: When an administrator creates or modifies a Custom Application definition (e.g., updating the IP subnet or port for an internal app), the Prisma SD-WAN controller automatically pushes this update to all connected ION devices in the tenant.

No Manual Push: Unlike some legacy firewall management paradigms (like Panorama "Commit and Push"), the Prisma SD-WAN architecture is "intent-based" and continuously synchronized. A change to a global object like an App Definition is considered a live configuration change and is distributed immediately via the secure control channel.

No Reboot: The ION data plane updates its classification engine dynamically without interrupting traffic or requiring a reboot. This ensures that policy enforcement (steering "Inventory_App" to the correct path) remains accurate in real-time.

NEW QUESTION # 34

What is the default action for real-time media applications if link performance is poor?

- A. Drop the flow.
- B. Apply Forward Error Correction (FEC).1
- C. Raise an alarm
- D. Move flows.

Answer: D

Explanation:

Comprehensive and Detailed Explanation

According to the Prisma SD-WAN Performance Policy Default Behavior documentation, the default action configured for applications (including real-time media) when a path experiences poor performance (violates the SLA thresholds for latency, jitter, or packet loss) is to Move Flows.

The Prisma SD-WAN ION device continuously monitors the health of all available paths. If the active path for a media application degrades and fails to meet the specified SLA, the default policy dictates that the traffic should be steered (moved) to an alternate, compliant path that meets the performance criteria.

While Forward Error Correction (FEC) is a powerful feature available in Prisma SD-WAN to mitigate packet loss for real-time applications, it is an optional action that must be explicitly enabled or configured within the performance policy rules. It is not the default action in the base system configuration; the primary default mechanism for handling performance issues is to leverage the multi-path fabric to switch to a better link.

NEW QUESTION # 35

Which statement is valid when integrating Prisma SD-WAN with Prisma Access remote networks?

- A. A branch with multiple internet circuits will automatically connect to Prisma Access on each circuit and will be used in an active/standby manner for internet-bound traffic.
- B. Security policies for remote networks are configured in Prisma Access and pushed to Prisma SD-WAN for enforcement on the branch ION devices.
- C. Easy onboarding automatically recommends the closest preconfigured remote network security processing nodes and can be overridden manually.
- D. Bandwidth must be allocated to each Prisma Access remote network compute location, and this bandwidth is shared between all branches that terminate on this remote network node.

Answer: D

Explanation:

Comprehensive and Detailed Explanation

When deploying Prisma Access for Remote Networks (connecting branch offices), the licensing and throughput model is based on aggregate bandwidth allocated to specific compute locations (regions).

Bandwidth Allocation (Option D): Administrators must purchase and allocate a specific amount of bandwidth (e.g., 500 Mbps, 1 Gbps) to a Prisma Access "Compute Location" (e.g., US West, Europe Central). This allocated bandwidth is then shared as a pool among all the branch sites (Remote Networks) that onboard and terminate their IPsec tunnels at that specific location. The system does not allocate bandwidth on a strict per-site basis but rather enforces the limit on the aggregate throughput of the compute node itself.

Policy Enforcement (Option A): Security policies for Prisma Access are enforced in the cloud (at the Prisma Access Service

Processing Node), not pushed down to the branch ION devices for local enforcement. The ION device handles local segmentation (ZBFW) and traffic steering, but the "Remote Network" security stack resides in the cloud.

Path Usage (Option C): Prisma SD-WAN is designed to utilize Active/Active paths. When a branch has multiple internet circuits connected to Prisma Access, the CloudBlade and ION automatically build tunnels on all compatible paths and can load-balance traffic across them based on application performance (SLA), rather than defaulting to a strict Active/Standby model for internet traffic.

NEW QUESTION # 36

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. Backup the configuration of the old device to a USB drive and restore it to the new device using the local console.
- C. Delete the old device from the portal, create a new site for the replacement device, and rebuild the policies manually.
- 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 # 37

A multinational company is deploying Prisma SD-WAN across North America, Europe, and Asia. The data centers in the North America region have served all regions, but regional policies are now being enforced that mandate each of the regions to build their own data centers and branch sites to only connect to their respective regional data centers.

How can this regionalization be achieved so that new or existing branch sites only build tunnels to the regional DC IONs?

- A. Disable the auto-tunnel feature globally on the Prisma SD-WAN portal and manually create all necessary tunnels exclusively between IONs within their designated regions.
- B. Remove the circuit labels and apply new circuit labels for in-region circuits only.
- C. Create a new cluster for each regional DC ION and move the sites from the existing cluster to the new cluster.
- D. Assign WAN interfaces to distinct Virtual Routing and Forwarding (VRF) instances for each region on the DC IONs, ensuring that branches only connect to the WAN interfaces/VRFs designated for their region.

Answer: C

Explanation:

Comprehensive and Detailed Explanation

To achieve strict regional isolation where branch sites only form VPN tunnels with Data Centers in their specific region (e.g., EU branches to EU DCs only), the correct architectural feature to utilize is VPN Clusters.

In Prisma SD-WAN (CloudGenix), a Cluster defines a logical security and topology boundary for the overlay network. By default, devices may be placed in a "Default" cluster where they attempt to form a mesh or hub-and-spoke topology with all other reachable devices in that context.

To enforce the new policy:

Logical Partitioning: The administrator should create separate VPN Clusters for each region (e.g., "Cluster-NA", "Cluster-EU",

"Cluster-Asia").

Assignment: The Regional Data Center IONs and their corresponding Branch IONs must be moved into their respective clusters.

Result: The Prisma SD-WAN controller dictates that devices can only establish Secure Fabric (VPN) tunnels with other devices within the same cluster. This effectively segments the global network, ensuring that an Asian branch never attempts to build a tunnel to a North American DC, satisfying the compliance requirement without complex access lists or manual tunnel configuration.

Option B (Manual Tunnels) is administratively unscalable and negates the benefits of SD-WAN automation.

Option C (Circuit Labels) is primarily for path selection and traffic steering, not for hard topology segmentation.

Option D (VRFs) is used for local Layer 3 segmentation (routing isolation) within a device, not for controlling WAN overlay tunnel formation scope.

NEW QUESTION # 38

.....

SD-WAN-Engineer practice exam takers can even access the results of previous attempts which helps them in knowing and overcoming their mistakes before appearing in the SD-WAN-Engineer final test. There are thousands of students that bought ITdumpsfree's SD-WAN-Engineer Practice Exam and got success on their initial tries. We guarantee that if you take our provided Palo Alto Networks SD-WAN-Engineer exam dumps you will crack the SD-WAN-Engineer Exam in a single try.

SD-WAN-Engineer Exam Question: <https://www.itdumpsfree.com/SD-WAN-Engineer-exam-passed.html>

SD-WAN-Engineer study guide is also high quality, and it will help you to pass the exam successfully, Palo Alto Networks SD-WAN-Engineer Reliable Test Pattern Our excellent exam preparation, valid real dumps and the similarity with the real rest help us dominate the market and gain good reputation in this area, SD-WAN-Engineer Palo Alto Networks SD-WAN Engineer valid exam questions & answers are the days & nights efforts of the experts who refer to the IT authority data, summarize from the previous actual test and analysis from lots of practice data, And actually we haven't received any complaint about the quality of SD-WAN-Engineer guide torrent materials from its present time.

Compared with companies that offer a poor level of customer service, our SD-WAN-Engineer exam questions have over 98 percent of chance to help you achieve success, Managing Exchange clients.

SD-WAN-Engineer Study Guide is also high quality, and it will help you to pass the exam successfully, Our excellent exam preparation, valid real dumps and the similarity with SD-WAN-Engineer the real rest help us dominate the market and gain good reputation in this area.

Unparalleled SD-WAN-Engineer Reliable Test Pattern & Leading Offer in Qualification Exams & Correct SD-WAN-Engineer Exam Question

SD-WAN-Engineer Palo Alto Networks SD-WAN Engineer valid exam questions & answers are the days & nights efforts of the experts who refer to the IT authority data, summarize from the previous actual test and analysis from lots of practice data.

And actually we haven't received any complaint about the quality of SD-WAN-Engineer guide torrent materials from its present time, Sometime choice is more important than efforts.

- Actual SD-WAN-Engineer Test Pdf SD-WAN-Engineer New Cram Materials Sample SD-WAN-Engineer Exam Search for ⇒ SD-WAN-Engineer ⇐ and download exam materials for free through ➡ www.dumpsquestion.com Actual SD-WAN-Engineer Test Pdf
- SD-WAN-Engineer Test Questions - SD-WAN-Engineer Test Torrent - SD-WAN-Engineer Latest Torrents Search for { SD-WAN-Engineer } and download exam materials for free through ➡ www.pdfvce.com SD-WAN-Engineer New Dumps Ppt
- SD-WAN-Engineer Question Explanations Training SD-WAN-Engineer For Exam Exams SD-WAN-Engineer Torrent Download ▶ SD-WAN-Engineer ◀ for free by simply searching on ➡ www.vce4dumps.com Training SD-WAN-Engineer For Exam
- 2026 Valid SD-WAN-Engineer – 100% Free Reliable Test Pattern | SD-WAN-Engineer Exam Question Search on ✓ www.pdfvce.com ✓ for (SD-WAN-Engineer) to obtain exam materials for free download Sample SD-WAN-Engineer Exam
- 100% Pass Quiz Updated Palo Alto Networks - SD-WAN-Engineer Reliable Test Pattern Copy URL ⇒ www.troytecdumps.com ⇐ open and search for ➡ SD-WAN-Engineer to download for free SD-WAN-Engineer Reliable Study Notes
- Reliable SD-WAN-Engineer Reliable Test Pattern for Real Exam Easily obtain { SD-WAN-Engineer } for free download through “ www.pdfvce.com ” Detailed SD-WAN-Engineer Answers

