

Palo Alto Networks SD-WAN-Engineer Test Duration | New SD-WAN-Engineer Exam Question



As the old saying goes people change with the times. People must constantly update their stocks of knowledge and improve their practical ability. Passing the test SD-WAN-Engineer certification can help you achieve that and buying our SD-WAN-Engineer study materials can help you pass the test smoothly. Our SD-WAN-Engineer Study Materials are superior to other same kinds of study materials in many aspects. Our products' test bank covers the entire syllabus of the test and all the possible questions which may appear in the test. Each question and answer has been verified by the industry experts.

Our services before, during and after the clients use our SD-WAN-Engineer study materials are considerate. Before the purchase, the clients can download and try out our SD-WAN-Engineer study materials freely. During the clients use our products they can contact our online customer service staff to consult the problems about our products. After the clients use our SD-WAN-Engineer Study Materials if they can't pass the test smoothly they can contact us to require us to refund them in full and if only they provide the failure proof we will refund them at once. Our company gives priority to the satisfaction degree of the clients and puts the quality of the service in the first place.

>> Palo Alto Networks SD-WAN-Engineer Test Duration <<

New SD-WAN-Engineer Exam Question | SD-WAN-Engineer Pdf Torrent

You have the option to change the topic and set the time according to the actual Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam. The Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) practice questions give you a feeling of a real exam which boost confidence. Practice under real Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam situations is an excellent way to learn more about the complexity of the Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam dumps. You can learn from your Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) practice test mistakes and overcome them before the actual SD-WAN-Engineer exam.

Palo Alto Networks SD-WAN Engineer Sample Questions (Q35-Q40):

NEW QUESTION # 35

In the Prisma SD-WAN portal, the Application Health dashboard assigns a color-coded "Health Score" (Green, Yellow, Red) to applications.

Which three metrics are combined to calculate this composite AppX (Application Experience) score? (Choose three.)

- A. Transaction Failure Rate
- B. Server Response Time (SRT)
- C. Jitter
- D. Network Transfer Time (NTT)
- E. Bandwidth Utilization

Answer: A,B,D

Explanation:

Comprehensive and Detailed Explanation

The AppX (Application Experience) score is a proprietary metric used by Prisma SD-WAN to provide a holistic view of user experience, rather than just network statistics. It is calculated based on three key components:

Transaction Failure Rate (A): The percentage of application transactions that failed (e.g., TCP resets, HTTP 500 errors). This indicates availability.

Network Transfer Time (B): The time taken for packets to traverse the network (WAN/LAN latency). This indicates network health.

Server Response Time (C): The time taken by the application server to respond to a request. This indicates backend performance.

Why not D or E?

Bandwidth Utilization (D) is a capacity metric, not a direct measure of quality. A link can be 90% full but still deliver packets quickly (good AppX), or 10% full but dropping packets (bad AppX).

Jitter (E) is a network-layer metric primarily relevant for UDP Real-Time media. While important, the high-level "AppX" score for general TCP apps focuses on the "Time-to-Glass" metrics (NTT/SRT) and success rates.

NEW QUESTION # 36

When allocating Aggregate Bandwidth for a Prisma Access "Remote Network" deployment (connecting 50 branch sites), how is the bandwidth license enforced?

- A. The bandwidth is allocated per device serial number and cannot be shared.
- **B. The bandwidth is shared as a pool across all sites in a specific Compute Location (Region); individual sites can burst up to the available pool capacity.**
- C. Each branch site is hard-capped at the specific bandwidth limit defined in its individual IPSec tunnel configuration.
- D. The bandwidth license is only checked once during the initial onboarding; there is no ongoing enforcement.

Answer: B

Explanation:

Comprehensive and Detailed Explanation

Prisma Access manages Remote Network bandwidth using an Aggregate Bandwidth licensing model.

Compute Locations: When you purchase bandwidth (e.g., 1 Gbps), you allocate it to specific Prisma Access Compute Locations (e.g., US West, Europe Central).

Shared Pool: All branch sites (Remote Networks) that connect to that specific Compute Location share the allocated bandwidth pool. For example, if you allocate 500 Mbps to "US West" and connect 10 branches to it, they compete for that 500 Mbps aggregate.

Bursting: An individual branch is not strictly rate-limited to a "slice" (e.g., 50 Mbps) unless you explicitly configure QoS guarantees. By default, a single branch can burst and consume a large portion of the aggregate pool if other branches are idle. The enforcement happens at the Region/Compute Node level, ensuring the total throughput does not exceed the licensed capacity for that region.

NEW QUESTION # 37

What are two requirements for implementing user/group-based path policies? (Choose two.)

- **A. Data center ION**
- **B. Cloud Identity Engine**
- C. Internal host detection
- D. Autonomous Digital Experience Manager (ADEM)

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation

To implement User/Group-based policies (Path, QoS, or Security) in Prisma SD-WAN, the system requires two specific components to resolve user identities and map them to IP addresses within the fabric.

Cloud Identity Engine (CIE): This is the primary requirement for identity management. The Cloud Identity Engine connects the Prisma SD-WAN controller to your directory service (e.g., Active Directory, Azure AD/Entra ID). It allows the system to retrieve and resolve User and Group attributes (e.g., "Marketing Group," "User: john.doe") so they can be selected in policy rules. Without CIE, the controller cannot interpret the group names or user identities defined in the policies.

Data Center ION: In the standard deployment model for User-ID, a Data Center (DC) ION is required to act as the bridge or collector for IP-to-User mappings. The DC ION connects to the User-ID Agent (running on a PAN-OS firewall or Windows

Server) to learn the mapping of IP addresses to usernames. It then redistributes this information to the controller or other branch IONs so they can identify which user is associated with the traffic flows originating from a specific private IP address.

NEW QUESTION # 38

An administrator needs to generate a monthly report showing the "Top Applications" by bandwidth usage across all branch sites to justify a bandwidth upgrade.

Which specific component of the Prisma SD-WAN interface is designed to create, schedule, and email these PDF summaries?

- A. Media Analytics
- **B. Reports**
- C. Flow Browser
- D. Activity Charts

Answer: B

Explanation:

Comprehensive and Detailed Explanation

Prisma SD-WAN separates real-time visibility from historical summarization.

Reports (C): The Reports section is the dedicated engine for generating historical summaries. Administrators can create custom report templates (e.g., "Monthly Executive Summary") that include specific widgets like "Top Applications by Volume," "Site Availability," or "Circuit Utilization." Crucially, this feature allows for Scheduling, where the system automatically generates the PDF report at a set interval (e.g., first day of the month) and emails it to a distribution list.

Activity Charts (A) / Media Analytics (B): These provide interactive, visual graphs for ad-hoc analysis but are not designed for generating downloadable, scheduled PDF summaries for management.

Flow Browser (D): This is for deep-dive troubleshooting of individual sessions, not for high-level aggregate reporting.

NEW QUESTION # 39

A network administrator is troubleshooting a critical SaaS application, "SuperSaaSApp", that is experiencing connectivity issues.

Initially, the configured active and backup paths for the application were reported as completely down at Layer 3. The Prisma SD-WAN system attempted to route traffic for the application over an L3 failure path that was explicitly configured as a Standard VPN to Prisma Access.

However, users are still reporting a complete outage for the application and monitoring tools show application flows being dropped when attempting to use the Standard VPN L3 failure path, even though the tunnel itself appears to be up. The administrator suspects a policy misconfiguration related to how the Standard VPN path interacts with destination groups.

What is the most likely reason for flows being dropped when attempting to use the Standard VPN L3 failure path?

- A. The path policy rule for "SuperSaaSApp" has the "Required" checkbox selected for its Service & DC Group, but no direct paths were configured alongside it, creating a conflict.
- B. The "Move Flows Forced" action was not enabled in the performance policy for "SuperSaaSApp", preventing the system from actively shifting traffic to the L3 failure path.
- **C. The path policy rule explicitly designates a Standard VPN as the L3 failure path, but it does not include a designated Standard Services and DC Group, causing traffic to be dropped.**
- D. The Standard VPN in the path policy was not configured to "Minimize Cellular Usage", leading to the depletion of metered data and subsequent flow drops.

Answer: C

Explanation:

Comprehensive and Detailed Explanation

According to Palo Alto Networks Prisma SD-WAN administrator documentation regarding Path Policy configuration, specific rules apply when utilizing Standard VPNs (IPSec tunnels to non-ION devices, such as Prisma Access or third-party firewalls) as an L3 Failure Path.

When a Path Policy rule is configured, the administrator defines Active Paths, Backup Paths, and L3 Failure Paths. The L3 Failure Path is a "last resort" mechanism used when all Active and Backup paths are unavailable (Layer 3 down).

If Standard VPN is selected as the L3 Failure Path type, the system explicitly requires that the administrator also associates it with a specific Standard Services and DC Group within that same policy rule.

The ION device uses the Standard Services and DC Group to identify the specific remote endpoint (tunnel destination) where the traffic should be routed. Unlike a "Direct" (Internet) path which can simply route out to the WAN, a Standard VPN represents a logical tunnel. If the policy rule designates "Standard VPN" as the failure path but leaves the "Standard Services and DC Group"

field empty or unselected, the ION effectively has a directive to "use a VPN" but lacks the instruction on which VPN group to use for this specific application context. Consequently, even if the IPSec tunnel to Prisma Access is physically up and stable, the policy engine cannot resolve the next hop for the "SuperSaaSApp" traffic, resulting in the packets being dropped. To resolve this, the administrator must edit the Path Policy rule to ensure the specific Standard Service/DC Group representing Prisma Access is checked/selected for the L3 Failure Path.

NEW QUESTION # 40

.....

Our SD-WAN-Engineer questions pdf is up to date, and we provide user-friendly SD-WAN-Engineer practice test software for the Palo Alto Networks SD-WAN Engineer exam. Moreover, we are also providing money back guarantee on all of Palo Alto Networks SD-WAN Engineer test products. If the SD-WAN-Engineer braindumps products fail to deliver as promised, then you can get your money back. The SD-WAN-Engineer Sample Questions include all the files you need to prepare for the Palo Alto Networks SD-WAN-Engineer exam. With the help of the SD-WAN-Engineer practice exam questions and test software, you will be able to feel the real SD-WAN-Engineer exam scenario, and it will allow you to assess your skills.

New SD-WAN-Engineer Exam Question: <https://www.validbraindumps.com/SD-WAN-Engineer-exam-prep.html>

As long as you have any questions on our SD-WAN-Engineer exam questions, you can just contact our services, they can give you according suggestion on the first time and ensure that you can pass the SD-WAN-Engineer exam for the best way, Palo Alto Networks SD-WAN-Engineer Test Duration Just a mobile phone can let you do questions at any time, Palo Alto Networks SD-WAN-Engineer Test Duration Whatever you purchase, you must pay high attention to the qualities of these products.

The questions and answers of our SD-WAN-Engineer test question are chosen elaborately and to simplify the important information to make your learning relaxing and efficient.

Subnet masks on each node allow nodes on the same subnetwork SD-WAN-Engineer Latest Learning Materials to continue communicating with one another and with the routers or gateways they use to send their messages.

SD-WAN-Engineer Test Duration and Palo Alto Networks New SD-WAN-Engineer Exam Question: Palo Alto Networks SD-WAN Engineer Pass Certify

As long as you have any questions on our SD-WAN-Engineer Exam Questions, you can just contact our services, they can give you according suggestion on the first time and ensure that you can pass the SD-WAN-Engineer exam for the best way.

Just a mobile phone can let you do questions at SD-WAN-Engineer any time, Whatever you purchase, you must pay high attention to the qualities of these products, There is no doubt that our free dumps New SD-WAN-Engineer Exam Question can be your first choice for your relevant knowledge accumulation and ability enhancement.

We are offering excellent and valid Palo Alto Networks SD-WAN-Engineer practice questions and exam simulation inside.

- Actual SD-WAN-Engineer Exam Prep 100% Valid Test Questions are The Best Products ☐ Search for ➡ SD-WAN-Engineer ☐ and obtain a free download on ▶ www.practicevce.com ◀ ☐ SD-WAN-Engineer Valid Exam Bootcamp
- Free PDF Palo Alto Networks - SD-WAN-Engineer - Authoritative Palo Alto Networks SD-WAN Engineer Test Duration ☐ Open website ➡ www.pdfvce.com ☐ and search for { SD-WAN-Engineer } for free download ☐ SD-WAN-Engineer Valid Exam Camp
- 100% Pass Marvelous Palo Alto Networks - SD-WAN-Engineer - Palo Alto Networks SD-WAN Engineer Test Duration ☐ The page for free download of ➡ SD-WAN-Engineer ☐ on ➡ www.vce4dumps.com ☐ will open immediately ☐ SD-WAN-Engineer Valid Exam Bootcamp
- 100% Pass Marvelous Palo Alto Networks - SD-WAN-Engineer - Palo Alto Networks SD-WAN Engineer Test Duration ☐ Immediately open 「 www.pdfvce.com 」 and search for ☐ SD-WAN-Engineer ☐ to obtain a free download 🎯 SD-WAN-Engineer Valid Exam Camp
- Pass4sure SD-WAN-Engineer Dumps Pdf ☐ SD-WAN-Engineer Valid Test Pattern ☐ Examcollection SD-WAN-Engineer Free Dumps ☐ Simply search for ☐ SD-WAN-Engineer ☐ for free download on ➡ www.practicevce.com ☐ ☐ Practice SD-WAN-Engineer Exams
- SD-WAN-Engineer Dump File ☐ SD-WAN-Engineer Valid Exam Bootcamp ☐ Test SD-WAN-Engineer Objectives Pdf ☐ [www.pdfvce.com] is best website to obtain ▷ SD-WAN-Engineer ◁ for free download ☐ Examcollection SD-WAN-Engineer Free Dumps
- Pass4sure SD-WAN-Engineer Dumps Pdf ☐ SD-WAN-Engineer Actual Test ☐ SD-WAN-Engineer Pass Guaranteed

- myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes