



Do you want to pass SD-WAN Engineer exam and get the related certification within the minimum time and effort? If you would

>> SD-WAN-Engineer Exam Experience <<

Funding: This study was funded by the National Natural Science Foundation of China [grant number 81673090].

NEW QUESTION # 25

Which configuration requirement must be met to allow two branch ION devices to automatically establish a direct Dynamic VPN?

(branch-to-branch) connection for traffic flow, bypassing the Data Center?

- A. A static "Gre Tunnel" must be manually configured between the two sites.
- B. The "Standard VPN" path policy must be selected.
- C. The Data Center ION must be offline to trigger the dynamic failover.
- **D. Both ION devices must be members of the same VPN Cluster.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation

Dynamic VPNs (also known as ION-to-ION or Branch-to-Branch VPNs) allow Prisma SD-WAN devices to establish direct, on-demand secure tunnels between branch sites to optimize latency for peer-to-peer traffic (e.g., VoIP calls between offices).

To enable this capability, the primary architectural requirement is the configuration of VPN Clusters.

A VPN Cluster defines a logical group of devices that are authorized to communicate with one another.

By default, or if devices are in different clusters without peering, the topology typically defaults to Hub-and-Spoke, where branches only talk to the Data Center.

When two branch ION devices are placed into the same VPN Cluster (or peered clusters), the controller shares the necessary reachability and cryptographic information between them.

Once in the same cluster, the ION devices monitor traffic. If a user at Branch A tries to contact a server at Branch B, the ION devices detect this interest. If a direct path is available (e.g., via public internet), they will dynamically negotiate a direct VPN tunnel, bypassing the Data Center hub. This offloads the hub and reduces latency. Option B is incorrect because SD-WAN eliminates manual GRE config. Option C is incorrect because dynamic VPNs are a performance feature, not just a disaster recovery feature.

NEW QUESTION # 26

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

Answer: D

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 # 27

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. Delete the old device from the portal, create a new site for the replacement device, and rebuild the policies manually.

- B. Backup the configuration of the old device to a USB drive and restore it to the new device using the local console.
- C. Manually configure the new device from scratch, then open a support ticket to transfer the license.
- D. 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.

Answer: D

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 # 28

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. Default-Cluster
- 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 # 29

In a data center (DC) with two ION devices, all of the remote branch Prisma SD-WAN VPNs are active only on DC ION-1. Why are no VPNs active on DC ION-2?

- A. The static route to core as a next hop is missing.
- B. The ION device is behind a NAT.
- C. The BGP core peer is down.
- D. The DC and branches are in a different domain.

Answer: C

Explanation:

Comprehensive and Detailed Explanation

In a Prisma SD-WAN Data Center deployment, the operational state of the Secure Fabric VPNs (overlay tunnels) is directly tied to the health of the BGP Core Peer configuration.⁴ Core Peer Dependency: DC ION devices typically peer with the data center core

switch (Core Router) via BGP to learn the subnets (prefixes) for the applications hosted in the DC. The Prisma SD-WAN controller monitors this BGP peering status.⁵ Controller Logic: If the BGP Core Peer on a DC ION goes down (or is not established), the controller automatically marks the VPN tunnels terminating at that specific ION as "Inactive".⁶ This is a fail-safe mechanism designed to prevent remote branches from sending traffic to a DC ION that has lost connectivity to the internal data center network (and thus the applications).

Scenario Analysis: In this scenario, DC ION-1 has active VPNs, meaning its BGP Core Peer is UP and it is successfully advertising reachability. DC ION-2 has no active VPNs, which strongly indicates that its BGP Core Peer is down.⁸ Because the controller sees the peer is down, it suppresses the tunnel establishment or marks existing tunnels as inactive to ensure traffic is only directed to the healthy node (ION-1).

NEW QUESTION # 30

.....

The Easy4Engine is committed from the day first to ace the Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam questions preparation at any cost. To achieve this objective Easy4Engine has hired a team of experienced and qualified Palo Alto Networks SD-WAN-Engineer certification exam experts. They utilize all their expertise to offer top-notch Palo Alto Networks SD-WAN Engineer (SD-WAN-Engineer) exam dumps. These SD-WAN-Engineer exam questions are being offered in three different but easy-to-use formats.

Test SD-WAN-Engineer Guide: <https://www.easy4engine.com/SD-WAN-Engineer-test-engine.html>

Our SD-WAN-Engineer exam torrent will provide you the practice, Easy4Engine Test SD-WAN-Engineer Guide Unlimited Access Mega Packs, Over these years our pass rate of SD-WAN-Engineer practice questions is high to 98.9%, Palo Alto Networks SD-WAN-Engineer Exam Experience We have great relationship with most of largest companies, Here, we will provide you with a standard, classified, and authentic SD-WAN-Engineer latest practice dumps for preparation, Palo Alto Networks SD-WAN-Engineer Exam Experience By experts who diligently work to improve our practice materials over ten years, all content are precise and useful and we make necessary alternations at intervals.

He is a frequent keynote at major industry conferences Test SD-WAN-Engineer Guide and is a widely read author of books, blogs, articles, and research reports, You will follow sample players as they discover their perfect hands, while learning how SD-WAN-Engineer to maximize your own strengths and play the game of life with wisdom, courage, strategy, timing and teamwork.

2026 Palo Alto Networks SD-WAN-Engineer Realistic Exam Experience Free PDF

Our SD-WAN-Engineer exam torrent will provide you the practice, Easy4Engine Unlimited Access Mega Packs, Over these years our pass rate of SD-WAN-Engineer practice questions is high to 98.9%.

We have great relationship with most of largest companies, Here, we will provide you with a standard, classified, and authentic SD-WAN-Engineer latest practice dumps for preparation.

- Why do you need valid and updated Palo Alto Networks SD-WAN-Engineer Exam Questions? ☐ (www.dumpsmaterials.com) is best website to obtain ☀ SD-WAN-Engineer ☀ ☐ for free download ☐ Hot SD-WAN-Engineer Spot Questions
- Best SD-WAN-Engineer Preparation Materials ☐ SD-WAN-Engineer Authorized Pdf ♥ Instant SD-WAN-Engineer Discount ☐ ☐ www.pdfvce.com ☐ is best website to obtain ► SD-WAN-Engineer ◀ for free download ☐ ☐ SD-WAN-Engineer Accurate Test
- 100% Pass Quiz Palo Alto Networks SD-WAN-Engineer - Palo Alto Networks SD-WAN Engineer Accurate Exam Experience ☐ Go to website **【 www.validtorrent.com 】** open and search for ➡ SD-WAN-Engineer ☐ ☐ to download for free ☐ New SD-WAN-Engineer Study Guide
- SD-WAN-Engineer Exam Questions: Palo Alto Networks SD-WAN Engineer - SD-WAN-Engineer Exam Preparation ☐ Search for (SD-WAN-Engineer) and download it for free immediately on ➡ www.pdfvce.com ☐ ☐ SD-WAN-Engineer Reliable Test Testking
- SD-WAN-Engineer Reliable Test Forum ☐ Valid SD-WAN-Engineer Test Review ☐ SD-WAN-Engineer Exam Actual Questions ☐ Search for [SD-WAN-Engineer] and obtain a free download on ☐ www.troytecdumps.com ☐ ☐ Best SD-WAN-Engineer Preparation Materials
- SD-WAN-Engineer Accurate Test ☐ Instant SD-WAN-Engineer Discount ☐ Best SD-WAN-Engineer Preparation Materials ☐ Search for 《 SD-WAN-Engineer 》 and download it for free immediately on ➡ www.pdfvce.com ☐ ☐ SD-WAN-Engineer Reliable Test Testking
- SD-WAN-Engineer Sample Test Online ☐ SD-WAN-Engineer Exam Paper Pdf ☐ SD-WAN-Engineer Regualer

Update ☐ Download ➡ SD-WAN-Engineer ☐ for free by simply entering ➡ www.troytecdumps.com ☐ website ☐
☐SD-WAN-Engineer Accurate Test

- 2026 SD-WAN-Engineer Exam Experience | Valid Palo Alto Networks SD-WAN-Engineer: Palo Alto Networks SD-WAN Engineer 100% Pass ☐ Search on ➡ www.pdfvce.com ☐ for ▶ SD-WAN-Engineer ◀ to obtain exam materials for free download ☐SD-WAN-Engineer Sample Test Online
- Pass Guaranteed 2026 SD-WAN-Engineer: High-quality Palo Alto Networks SD-WAN Engineer Exam Experience ☐ Search for ☐ SD-WAN-Engineer ☐ and download exam materials for free through ☐ www.troytecdumps.com ☐ ☐Best SD-WAN-Engineer Preparation Materials
- 100% Pass Quiz 2026 SD-WAN-Engineer: Fantastic Palo Alto Networks SD-WAN Engineer Exam Experience ☐ Search on 「 www.pdfvce.com 」 for “SD-WAN-Engineer” to obtain exam materials for free download ☐Instant SD-WAN-Engineer Discount
- 100% Pass Quiz 2026 SD-WAN-Engineer: Fantastic Palo Alto Networks SD-WAN Engineer Exam Experience ☐ Download “SD-WAN-Engineer” for free by simply entering ➡ www.vceengine.com ☐ website ☐SD-WAN-Engineer Exam Actual Questions
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.competize.com, forum2.isky.hk,
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, 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, pct.edu.pk, projectshines.com, Disposable vapes