

# SD-WAN-Engineer Actualtest, Real SD-WAN-Engineer Questions



The latest Palo Alto Networks SD-WAN Engineer SD-WAN-Engineer exam and exam study guide is reliable, Palo Alto Networks SD-WAN Engineer SD-WAN-Engineer with reasonable exam price and guaranteed questions answers. Palo Alto Networks offers actual Palo Alto Networks SD-WAN Engineer to sure your success in SD-WAN-Engineer Exam. Don't worry, this Palo Alto Networks SD-WAN Engineer SD-WAN-Engineer test price is benefit and content is 365 days updates!

With the rapid development of the economy, the demands of society on us are getting higher and higher. If you can have SD-WAN-Engineer certification, then you will be more competitive in society. We have chosen a large number of professionals to make SD-WAN-Engineer learning question more professional, while allowing our study materials to keep up with the times. Of course, we do it all for you to get the information you want, and you can make faster progress. You can also get help from SD-WAN-Engineer Exam Training professionals at any time when you encounter any problems. We can be sure that with the professional help of our SD-WAN-Engineer test guide you will surely get a very good experience. Good materials and methods can help you to do more with less. Choose SD-WAN-Engineer test guide to get you closer to success.

>> SD-WAN-Engineer Actualtest <<

## Real Palo Alto Networks SD-WAN-Engineer Questions - Latest SD-WAN-Engineer Test Practice

Provided you get the certificate this time with our SD-WAN-Engineer practice materials, you may have striving and excellent friends and promising colleagues just like you. It is also as obvious magnifications of your major ability of profession, so SD-WAN-Engineer practice materials may bring underlying influences with positive effects. The promotion or acceptance will be easy. So it is quite rewarding investment. Propulsion occurs when using our SD-WAN-Engineer practice materials. They can even broaden amplitude of your horizon in this line. Of course, knowledge will accrue to you from our SD-WAN-Engineer practice materials.

### Palo Alto Networks SD-WAN Engineer Sample Questions (Q22-Q27):

#### NEW QUESTION # 22

A network installer is at a remote branch site to deploy a new ION 3000 device. The device has been racked, cabled to the internet, and powered on. The installer has the "Claim Code" displayed on the email sent by the administrator.

When the administrator enters this Claim Code into the Prisma SD-WAN portal, what is the immediate status of the device before the configuration is fully pushed?

- A. Provisioned
- B. Online
- C. Claimed
- D. Active

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation

In the Prisma SD-WAN (CloudGenix) Zero Touch Provisioning (ZTP) lifecycle, the device status transitions through specific stages that indicate its readiness and connectivity.

When an administrator enters the Claim Code (or Serial Number/Claim Code pair) into the portal, the device status immediately updates to "Claimed".

This status confirms that the portal has registered the device's unique identity and associated it with the customer's tenant. However, "Claimed" does not necessarily mean the device is fully operational or passing traffic yet. It simply signifies that the ownership is verified.

Once the physical device at the site successfully connects to the internet and reaches the Prisma SD-WAN Controller (using the call-home function), it will authenticate using its installed certificate. Upon successful authentication and the establishment of the secure control channel, the status will transition from "Claimed" to "Online".

Only after the device is "Online" can the controller push the specific site configuration (Device Shell), policies, and IP addressing required for the device to become "Provisioned" and eventually "Active" in the data path. If the device remains in the "Claimed" state for an extended period, it indicates that the hardware has not yet successfully contacted the controller, which prompts troubleshooting of the physical internet circuit or firewall rules upstream.

### NEW QUESTION # 23

An engineer at a managed services provider is updating an application that allows its customers to request firewall changes to also manage SD-WAN. The application will be able to make any approved changes directly to devices via API.

What is a requirement for the application to create SD-WAN interfaces?

- A. REST API's "sdwanInterfaceprofiles" parameter on a Panorama device
- **B. REST API's "sdwanInterfaces" parameter on a firewall device**
- C. XML API's "sdwanprofiles/interfaces" parameter on a Panorama device
- D. XML API's "InterfaceProfiles/sdwan" parameter on a firewall device

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation at least 150 to 250 words each from Palo Alto Networks SD-WAN Engineer documents: In Palo Alto Networks PAN-OS SD-WAN environments, automation and orchestration are key components for service providers managing large-scale deployments. The PAN-OS REST API provides a modern, structured way to programmatically manage configuration objects, including those required for SD-WAN functionality.

When an application is designed to push changes directly to devices (individual firewalls) rather than through a centralized template in Panorama, it must interact with the firewall's local REST API. To successfully create a virtual SD-WAN interface, the application must target the correct resource URI. In the PAN-OS API schema, the logical SD-WAN interface—which groups physical links to enable application-based path selection—is managed via the sdwanInterfaces parameter within the REST API.

It is important to distinguish between the interface itself and the profiles that support it. Option A refers to sdwanInterfaceprofiles, which are the objects used to define the characteristics of a link (such as bandwidth, link type, and monitoring frequency), but not the interface itself. Furthermore, since the scenario specifies making changes "directly to devices," the target must be the firewall rather than Panorama. While Panorama can manage these objects via templates, a direct-to-device automation workflow necessitates using the firewall's REST API endpoint. Utilizing the REST API over the legacy XML API is the recommended standard for modern integrations due to its ease of use with JSON payloads and alignment with contemporary DevSecOps practices. By using the sdwanInterfaces parameter on the firewall, the MSP application can programmatically bind physical Layer 3 interfaces to the SD-WAN fabric.

### NEW QUESTION # 24

A network operator receives a critical SITE\_CONNECTIVITY\_DOWN alarm for a branch site in the Prisma SD-WAN portal. What specific condition triggers this alarm type?

- A. One of the two internet circuits at the site has gone down.
- B. The device has lost power and rebooted.
- **C. All Secure Fabric Links (VPNs) to all remote peers are down, isolating the site from the overlay.**
- D. The site has exceeded its licensed bandwidth capacity.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation

The SITE\_CONNECTIVITY\_DOWN alarm is a high-severity alert indicating a total loss of overlay connectivity for a site.

It does not trigger if just one circuit fails (Option B), provided that other circuits are still up and maintaining VPNs. A single link failure would typically trigger a "Link Down" or "VPN Down" alarm, but the Site connectivity would remain "Up" (degraded). It does not simply mean the device rebooted (Option A), although a reboot would cause it temporarily; the alarm specifically tracks the state of the VPN fabric.

The SITE\_CONNECTIVITY\_DOWN alarm specifically generates when all Secure Fabric Links (VPN tunnels) on the device are in the "Down" state. This means the branch is completely isolated from the rest of the SD-WAN network (Data Centers and other branches), even if the device itself might still be powered on and reachable via the controller (management plane). It signifies a "Blackout" of the data plane for that location.

#### NEW QUESTION # 25

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

**Answer: D**

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 # 26

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. Remove the circuit labels and apply new circuit labels for in-region circuits only.
- B. 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.
- **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 # 27

.....

All these three SD-WAN-Engineer exam question formats contain the real, updated, and error-free SD-WAN-Engineer exam practice test. These Palo Alto Networks SD-WAN-Engineer exam questions give you an idea about the final Palo Alto Networks SD-WAN-Engineer exam questions formats, exam question structures, and best possible answers, and you will also enhance your exam time management skills. Finally, at the end of Palo Alto Networks SD-WAN-Engineer Exam Practice test you will be ready to pass the final Palo Alto Networks SD-WAN-Engineer exam easily. Best of luck in Palo Alto Networks SD-WAN-Engineer exam and professional career!!!

**Real SD-WAN-Engineer Questions:** <https://www.briandumpsprep.com/SD-WAN-Engineer-prep-exam-braindumps.html>

BraindumpsPrep Real SD-WAN-Engineer Questions can provide a shortcut for you and save you a lot of time and effort, Palo Alto Networks SD-WAN-Engineer Actualtest The quality and value of our products bear the approval stamp of our worthy clients spreading across the globe, Palo Alto Networks SD-WAN-Engineer Actualtest Please take a look of the features and you will eager to obtain it for its serviceability and usefulness, To reach your higher expectation of our Real SD-WAN-Engineer Questions - Palo Alto Networks SD-WAN Engineer practice materials, we will never stop trying to make them better.

Stiffen part of an image by using the Puppet Starch tool, Jasimine SD-WAN-Engineer Actualtest dear, you mind your own business now, BraindumpsPrep can provide a shortcut for you and save you a lot of time and effort.

The quality and value of our products bear the approval stamp of our worthy Real SD-WAN-Engineer Questions clients spreading across the globe, Please take a look of the features and you will eager to obtain it for its serviceability and usefulness.

## 2026 100% Free SD-WAN-Engineer –Excellent 100% Free Actualtest | Real Palo Alto Networks SD-WAN Engineer Questions

To reach your higher expectation of our Palo Alto Networks SD-WAN Engineer practice materials, SD-WAN-Engineer we will never stop trying to make them better, We shall do our best to live up to your choice and expectation.

- 100% Pass Palo Alto Networks - Reliable SD-WAN-Engineer Actualtest ◀ Download “SD-WAN-Engineer” for free by simply entering ➡ [www.troytecdumps.com](http://www.troytecdumps.com) website ◻ SD-WAN-Engineer Study Guide
- SD-WAN-Engineer VCE Exam Simulator ◻ New SD-WAN-Engineer Test Topics ◻ Valid SD-WAN-Engineer Test Pass4sure ◻ Search on ◻ [www.pdfvce.com](http://www.pdfvce.com) ◻ for ✓ SD-WAN-Engineer ◻ ✓ ◻ to obtain exam materials for free download ◻ Valid SD-WAN-Engineer Exam Syllabus
- SD-WAN-Engineer Test Collection ◻ Valid SD-WAN-Engineer Exam Syllabus ◻ New SD-WAN-Engineer Test Topics ◻ Download ☼ SD-WAN-Engineer ◻ ☼ ◻ for free by simply searching on ☼ [www.examdiscuss.com](http://www.examdiscuss.com) ◻ ☼ ◻ ◻ Test SD-WAN-Engineer Cram Review
- Palo Alto Networks - SD-WAN-Engineer –Useful Actualtest ◻ Search for ▷ SD-WAN-Engineer ◻ and download it for free immediately on [ [www.pdfvce.com](http://www.pdfvce.com) ] ◻ Latest SD-WAN-Engineer Study Notes
- SD-WAN-Engineer Test Collection ◻ SD-WAN-Engineer VCE Exam Simulator ◻ Valid Braindumps SD-WAN-Engineer Files ◻ Open ◻ [www.troytecdumps.com](http://www.troytecdumps.com) ◻ and search for 《SD-WAN-Engineer》 to download exam materials for free ◻ SD-WAN-Engineer Latest Braindumps
- SD-WAN-Engineer Actualtest Exam | SD-WAN-Engineer: Palo Alto Networks SD-WAN Engineer – 100% free ◻ ◻ [www.pdfvce.com](http://www.pdfvce.com) ◻ is best website to obtain [ SD-WAN-Engineer ] for free download ◻ Valid SD-WAN-Engineer Test Pass4sure
- Pass SD-WAN-Engineer Rate ◻ Latest SD-WAN-Engineer Study Notes ◻ SD-WAN-Engineer Test Collection ◻ Go to website 《 [www.vceengine.com](http://www.vceengine.com) 》 open and search for ◻ SD-WAN-Engineer ◻ to download for free ◻ Valid SD-WAN-Engineer Exam Syllabus
- Test SD-WAN-Engineer Cram Review ◻ SD-WAN-Engineer VCE Exam Simulator ◻ SD-WAN-Engineer Latest Braindumps ◻ Download ➡ SD-WAN-Engineer ◻ for free by simply searching on ➡ [www.pdfvce.com](http://www.pdfvce.com) ◻ ◻ ◻ ◻ Pass SD-WAN-Engineer Rate

- 2026 High Pass-Rate SD-WAN-Engineer Actualtest | 100% Free Real Palo Alto Networks SD-WAN Engineer Questions  
 Search for 「 SD-WAN-Engineer 」 on ➡ [www.dumpsquestion.com](http://www.dumpsquestion.com)  immediately to obtain a free download   
SD-WAN-Engineer Valid Test Tutorial
- 100% Pass 2026 The Best Palo Alto Networks SD-WAN-Engineer Actualtest  Search for { SD-WAN-Engineer } on  
 [www.pdfvce.com](http://www.pdfvce.com)  immediately to obtain a free download SD-WAN-Engineer Test Collection
- Advanced SD-WAN-Engineer Testing Engine ♥ New SD-WAN-Engineer Exam Format  Interactive SD-WAN-Engineer Practice Exam  Download 「 SD-WAN-Engineer 」 for free by simply searching on ▷ [www.practicevce.com](http://www.practicevce.com)  
SD-WAN-Engineer Online Training
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [blacksoldierflyfarming.co.za](http://blacksoldierflyfarming.co.za), [backloggd.com](http://backloggd.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [onlyfans.com](http://onlyfans.com), Disposable vapes