

Quiz Authoritative Versa Networks - VNX301 - Test Versa Certified SD-WAN Specialist (VNX300) Topics Pdf



We provide three versions to let the clients choose the most suitable equipment on their hands to learn the VNX301 exam guide such as the smart phones, the laptops and the tablet computers. We provide the professional staff to reply your problems about our VNX301 study materials online in the whole day and the timely and periodical update to the clients. So you will definitely feel it is your fortune to buy our VNX301 Exam Guide question. If you want to pass the VNX301 exam, you should buy our VNX301 exam questions.

Versa Networks VNX301 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Versa SD-WAN Services: Covers the WAN services delivered through Versa's platform, including application steering, traffic policies, SLA monitoring, and link aggregation.
Topic 2	<ul style="list-style-type: none"> • SD-WAN Infrastructure Administration: Focuses on day-to-day operational tasks including monitoring, troubleshooting, software management, and maintaining the health of the SD-WAN environment.
Topic 3	<ul style="list-style-type: none"> • Configuration and Provisioning: Covers how to deploy, configure, and onboard SD-WAN devices and services using Versa Director, including templates and zero-touch provisioning workflows.
Topic 4	<ul style="list-style-type: none"> • Versa Security Services: Addresses the integrated security capabilities within Versa SD-WAN, such as next-generation firewall, IPS • IDS, URL filtering, and segmentation.
Topic 5	<ul style="list-style-type: none"> • Versa Secure SD-WAN Infrastructure: Focuses on the core components and architecture of Versa's SD-WAN platform, including controllers, directors, and secure connectivity between sites.

Quiz 2026 Versa Networks Valid Test VNX301 Topics Pdf

Our VNX301 exam torrent is available in different versions. Whether you like to study on a computer or enjoy reading paper materials, our test prep can meet your needs. Our PDF version of the VNX301 quiz guide is available for customers to print. You can print it out, so you can practice it repeatedly conveniently. Our VNX301 test prep take full account of your problems and provide you with reliable services and help you learn and improve your ability and solve your problems effectively. Once you choose our VNX301 Quiz guide, you have chosen the path to success. We are confident and able to help you realize your dream. A higher social status and higher wages will not be illusory. I will introduce you to the advantages of our VNX301 exam torrent.

Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q53-Q58):

NEW QUESTION # 53

A customer wants all voice sessions pinned to the DNS-resolved SaaS path selected at session creation, so the sessions are not moved mid-flow when the SaaS monitoring score changes. Which forwarding-profile behavior is most relevant?

- A. Random packet drop
- B. Session pinning to DNS path
- C. Packet stripping
- D. Symmetric forwarding disabled

Answer: B

Explanation:

The correct answer is A . In Versa SD-WAN application steering, SaaS or cloud-path selection can use monitoring and DNS-based behavior to determine the best path for an application. For real-time applications such as voice, session stability is often more important than aggressively moving active flows after every path- score change. Session pinning to DNS path is the forwarding-profile behavior that keeps a session associated with the path selected when the DNS/application path decision was made.

This matters because voice and collaboration applications can be sensitive to path changes, packet reordering, and jitter. Pinning prevents active sessions from being unnecessarily moved mid-flow as SaaS monitoring scores change, while still allowing new sessions to take advantage of newer path decisions.

Packet stripping is used to distribute packets across multiple circuits and can create reordering concerns for some applications. Symmetric forwarding controls reverse-path behavior rather than DNS-based session stability. Random packet drop is a DoS mitigation action, not a SaaS path-selection feature.

Therefore, the best answer is Session pinning to DNS path.

NEW QUESTION # 54

Examine the exhibit below.

The exhibit shows a device group created for a new group of hubs. The device template called "BMBF- TEMPLATE" has an Address object called "Server". A network administrator creates the Class of Service Template called "Ship-CoS-IT" that has an Address object with the same name. Then it tries to onboard a new device to this device group.

Which statement is true about the configuration that this device will have?

Tenant	Category	Template
BMBF-CruiseLines	DataStore	BMBF-CruiseLines-DataStore
BMBF-CruiseLines	Main	BMBF-HUB TEMPLATE
BMBF-CruiseLines	General	Hub-SaaS-Monitor
BMBF-CruiseLines	QoS	Ship CoS-IT

- A. The device configuration commit will fail.

- B. The device configuration will have the Address object that was created last.
- **C. The device configuration will have the version of the Address object in the QoS template.**
- D. The device configuration will automatically create two copies of the same Address object.

Answer: C

Explanation:

The correct answer is D . In the displayed post-staging template association order, the device template BMBF- TEMPLATE is applied before the QoS service template Ship-CoS-IT . Versa documentation explains that device templates, also called post-staging templates, provide the baseline configuration for devices, while service templates are service-specific configurations that can be applied to device configurations. It also states that service templates are associated with device groups and that, in a device group, the administrator can choose the order in which service templates are applied.

Because the QoS template is later in the shown association order, the final merged device configuration uses the Address object definition from the QoS template when the same object name exists in both templates. It does not automatically create two copies of the same Address object, because the object name is the key for the configuration element. It also should not fail merely because the same object name exists in a later template; the merge behavior resolves the effective configuration according to the template order. Therefore, the onboarded hub device receives the Server Address object version from Ship-CoS-IT, the QoS template.

NEW QUESTION # 55

You configured a Versa speed-test server on a VOS device, but the client cannot start the bandwidth test. A firewall exists between the client and server. Which port must be allowed through the firewall?

- A. UDP 53
- B. TCP 443
- **C. TCP 5201**
- D. UDP 4790

Answer: C

Explanation:

The correct answer is A . Versa link-bandwidth troubleshooting documentation explains that a VOS device can be configured as a Versa speed-test client, a Versa speed-test server, or both simultaneously. After the server is configured, the client starts the test by initiating a TCP-based connection toward the speed-test server. The server listens on port 5201 . The documentation includes an explicit note that if the VOS device is behind a firewall, port 5201 must be open .

This is different from the SD-WAN overlay data path, which commonly uses UDP-based transport encapsulation, and different from internet speed-test traffic, which uses other ports depending on the specific test type. In this scenario, the question states that a Versa speed-test server was configured, so the relevant requirement is TCP 5201 reachability from the client to the server. TCP 443 may be used for management or web access, UDP 4790 is associated with SD-WAN transport encapsulation, and UDP 53 is DNS. None of those replace TCP 5201 for Versa speed-test server operation.

NEW QUESTION # 56

A tenant uses CGNAT for internet breakout. You want to verify whether CGNAT rules, pools, static NAT entries, subscribers, and endpoint-independent mapping entries are programmed in the vsmd daemon for a tenant. Which command should you use after connecting to vsmd?

- **A. show cgnat tenants**
- B. show alarms last-n 20
- C. show interfaces brief
- D. show system uptime

Answer: A

Explanation:

The correct answer is A . Versa CGNAT troubleshooting documentation provides commands to inspect CGNAT state inside the vsmd daemon. To view summary information about configured tenants, the document instructs administrators to issue show cgnat tenants . The sample output shows each tenant ID and counters such as the number of configured rules, pools, DS-Lite service chains, 6RD service chains, static NAT entries, subscribers, endpoint-independent mapping entries, endpoint-independent filtering entries, and softwires.

This command is especially useful when CGNAT configuration appears correct in Director but translation is not happening, because

it confirms whether the runtime dataplane process actually has the tenant CGNAT state.

show interfaces brief shows interface status and IP addressing. show alarms shows event notifications, and show system uptime shows how long the system has been running. These are useful operational commands but do not show CGNAT tenant programming inside vsmd.

NEW QUESTION # 57

You configured Direct Internet Access on your Versa branches using the workflow template. Which statement is true in this scenario?

- A. You must define a CGNAT address pool and rule, and associate the rule with the LAN interface.
- B. You must define a CGNAT address pool and rule, and associate the rule with the internet-facing network.
- C. CGNAT is not required when you configure DIA services.
- **D. DIA configured in a workflow automatically creates a CGNAT pool and rule, and associates it with the internet-facing network.**

Answer: D

Explanation:

The correct answer is C. In Versa Secure SD-WAN, Direct Internet Access, or DIA, provides local internet breakout from the branch rather than backhauling internet-bound traffic through a hub. Versa design documentation explains that the DIA architecture creates an internal connection between the tenant VRF and the WAN transport VR and uses CGNAT to translate internet-bound LAN traffic to the public IP address associated with the WAN transport interface. It specifically states that the main DIA components include the CGNAT function for translating internet-bound traffic and that DIA is configured using Director Workflows when configuring tunnels.

When the workflow template is used and the DIA option is selected for the internet breakout tunnel, Director automatically builds the required DIA infrastructure, including the NAPT/CGNAT configuration associated with the internet-facing transport network. This is why manual creation of the CGNAT pool and rule is not required in the workflow-based method. Option A describes a manual configuration approach, not the workflow-generated behavior. Option B is incorrect because NAT must be associated with the internet-facing breakout path, not simply the LAN interface. Option D is incorrect because DIA normally requires address translation for LAN users accessing the public internet.

NEW QUESTION # 58

.....

All kinds of exams are changing with dynamic society because the requirements are changing all the time. To keep up with the newest regulations of the VNX301 exam, our experts keep their eyes focusing on it. Our VNX301 practice materials are updating according to the precise of the real exam. Our VNX301 Test Prep can help you to conquer all difficulties you may encounter. In other words, we will be your best helper. We are sure that VNX301 will help you pass the exam and get a good grade.

Test VNX301 Quiz: <https://www.itpass4sure.com/VNX301-practice-exam.html>

- Super VNX301 Preparation Quiz represents you the most precise Exam Dumps - www.testkingpass.com Immediately open ⇒ www.testkingpass.com ⇐ and search for ► VNX301 to obtain a free download Practice VNX301 Online
- Reliable VNX301 Dumps Ebook Reliable VNX301 Test Cost Exam VNX301 Reviews Search for ► VNX301 and download it for free immediately on ► www.pdfvce.com ◀ Reliable VNX301 Dumps Ebook
- Practice VNX301 Online Exam VNX301 Reviews Exam VNX301 Simulator Online Open ► www.torrentvce.com and search for ⇒ VNX301 to download exam materials for free VNX301 New Exam Bootcamp
- Super VNX301 Preparation Quiz represents you the most precise Exam Dumps - Pdfvce Search on ⇒ www.pdfvce.com for VNX301 to obtain exam materials for free download Reliable VNX301 Dumps Ebook
- VNX301 Exam Simulation: Versa Certified SD-WAN Specialist (VNX300) - VNX301 Training Materials ► www.pass4test.com is best website to obtain « VNX301 » for free download VNX301 Latest Exam Labs
- Latest VNX301 Exam Testking Latest VNX301 Dumps Free VNX301 Certification Search for ⇒ VNX301 and easily obtain a free download on ► www.pdfvce.com ◀ Test VNX301 Cram Review
- 100% Pass Quiz VNX301 - Versa Certified SD-WAN Specialist (VNX300) Accurate Test Topics Pdf [www.practicevce.com] is best website to obtain “VNX301 ” for free download Reliable VNX301 Dumps Ebook
- VNX301 Latest Exam Preparation VNX301 Latest Test Sample Reliable VNX301 Dumps Ebook Download VNX301 for free by simply searching on ✓ www.pdfvce.com VNX301 Latest Exam Labs
- VNX301 Latest Exam Labs Valid VNX301 Exam Fee Valid VNX301 Exam Fee Immediately open ✓

- www.prep4sures.top ✓ and search for ➡ VNX301 to obtain a free download Latest VNX301 Exam Testking
- Quiz 2026 VNX301: Accurate Test Versa Certified SD-WAN Specialist (VNX300) Topics Pdf Search for VNX301 on > www.pdfvce.com immediately to obtain a free download VNX301 Latest Exam Labs
 - Quiz 2026 VNX301: Accurate Test Versa Certified SD-WAN Specialist (VNX300) Topics Pdf Go to website www.prep4sures.top open and search for (VNX301) to download for free VNX301 Latest Exam Labs
 - wilysforsale.com, tbookmark.com, tiffanycdew842121.blogspot.com, jenimadnyu638007.wikitelevisions.com, infovistar.in, lawsonbuyw248952.aboutyoublog.com, adamvwqi387734.buyoutblog.com, www.askmap.net, amieytuv612585.wikicarrier.com, vioeducation.com, Disposable vapes