

# Choose Updated Versa Networks VNX301 Preparation Material in 3 Formats



If you are preparing for VNX301 exam and upset without accurate exam torrent and practice materials, Itcertkey guarantees you to pass exam at first attempt absolutely. Our VNX301 exam torrent is edited by latest official examination knowledge. Once official department change questions we will release new version of VNX301 Exam Torrent accordingly. We provide one year free update and service warranty for all products. You will have sufficient time to take part in exams.

## Versa Networks VNX301 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• SD-WAN Network Topologies and Routing Concepts: Examines the various deployment topologies such as hub-and-spoke or full-mesh, along with routing protocols and path selection mechanisms used across the WAN.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Versa Security Services: Addresses the integrated security capabilities within Versa SD-WAN, such as next-generation firewall, IPS</li><li>• IDS, URL filtering, and segmentation.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

- Versa SD-WAN Services: Covers the WAN services delivered through Versa's platform, including application steering, traffic policies, SLA monitoring, and link aggregation.

>> VNX301 Latest Questions <<

## 2026 VNX301 – 100% Free Latest Questions | Newest VNX301 Pass4sure Pass Guide

You can get the downloading link and password within ten minutes after payment. Versa Certified SD-WAN Specialist (VNX300) VNX301 exam dumps contain both questions and answers, and it's convenient for you to check your answers. Versa Certified SD-WAN Specialist (VNX300) VNX301 training materials are high-quality and high accuracy, since we are strict with the quality and the answers. We ensure you that VNX301 Exam Dumps are available, and the effectiveness can be also guaranteed.

### Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q37-Q42):

#### NEW QUESTION # 37

In an HA active-active deployment, one device has two WAN networks, INET-1 and MPLS-1 , and its peer also has two WAN networks, INET-2 and MPLS-2 . In this scenario, how many subinterfaces will be created on the cross-connect link between the devices by an HA active-active workflow?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: A**

Explanation:

The correct answer is D . In a Versa HA active-active branch deployment, the cross-connect link between the two CPE devices is used to extend WAN transport reachability between the peers. Versa SD-WAN design documentation explains that, in an HA active-active design, a cross-connect cable between the two devices extends one device's transport VR to the other device and vice versa. For example, the documentation describes the cross-connect as extending the MPLS-Transport-VR to one device and the Internet- Transport-VR to the peer device.

In the question, there are four total WAN networks across the HA pair: INET-1 , MPLS-1 , INET-2 , and MPLS-2 . The HA active-active workflow must create separate logical subinterfaces on the cross-connect link for each WAN network so that each transport segment can be extended and kept logically separated across the two appliances. Therefore, the number of subinterfaces created on the cross-connect link equals the total number of WAN networks across the HA pair, which is four .

Options A, B, and C are incorrect because they undercount the number of required transport extensions. Two subinterfaces would only account for two WAN networks, but this design has four separate WAN transport networks.

#### NEW QUESTION # 38

As an administrator, you are migrating your legacy WAN to Versa Secure SD-WAN without changing the underlay network. You need to ensure that, during the migration process, legacy WAN sites are allowed to communicate with SD-WAN branches. Which two steps should be implemented to accomplish this task?

(Choose two.)

- A. Configure an SD-WAN traffic steering policy to advertise the SD-WAN routes.
- B. Using workflows, configure the Gateway option in the hub template for the underlay links.
- C. Apply the Spoke-to-Spoke-Direct topology for the SD-WAN branches.
- D. Configure BGP on the hub underlay links to advertise and receive the prefixes.

**Answer: B,D**

Explanation:

The correct answers are B and C . During a migration from a legacy WAN, such as MPLS Layer 3 VPN, to Versa Secure SD-

WAN, an SD-WAN gateway is used to allow communication between SD-WAN-enabled branches and legacy WAN sites. Versa SD-WAN design guidance states that an SD-WAN gateway allows sites connected to the SD-WAN VPN network to communicate with sites connected to a legacy MPLS VPN network. It also explains that this gateway facilitates route exchange between the MPLS underlay network and the SD-WAN VPN network, typically using a dynamic routing protocol such as BGP. For this design, the hub or gateway must be configured with the Gateway option for the underlay transport so it can act as the interconnect point between the legacy and SD-WAN domains. Versa documentation further describes configuring a BGP peering session on the MPLS transport VR of the gateway to exchange routes from the MPLS provider to the SD-WAN network, and notes that Director Workflows can automate this configuration. Spoke-to-Spoke-Direct is not sufficient for legacy interconnect, and SD-WAN traffic steering policies do not advertise routes.

### NEW QUESTION # 39

A CGNAT rule is configured, but traffic is not being translated. You want to confirm whether the expected source and destination prefixes are programmed in the CGNAT access list for the tenant. Which command is most appropriate?

- A. show system status
- B. show system storage
- C. show device clients
- D. show cgnat acl info < tenant-id >

**Answer: D**

Explanation:

The correct answer is A . Versa CGNAT troubleshooting documentation states that, after connecting to the vsmd daemon, administrators can view CGNAT access lists used for traffic matching with the command show cgnat acl info < tenant-id > . The sample output shows ACL handle, rule ID, category, precedence, VRF, source IP, destination IP, tenant ID, and total filters. This is the correct command when NAT configuration appears present but translations do not occur, because it verifies whether the runtime dataplane has the correct traffic-match rules. If the source prefix, destination prefix, VRF, or precedence is wrong, the session may never match the NAT rule, and no translation will be applied.

show system status checks system services. show device clients shows active and failed sessions, CPU usage per session, and memory load for processes. show system storage shows disk usage. These commands are useful in other troubleshooting workflows, but they do not validate CGNAT ACL matching criteria for tenant traffic.

### NEW QUESTION # 40

You are asked to deploy a Versa Secure SD-WAN branch for 1000 locations. You need to profile the branches based on common deployment requirements.

In this scenario, which three configuration objects would be shared by multiple appliances? (Choose three.)

- A. device groups
- B. service templates
- C. device bind data
- D. device templates
- E. workflow device

**Answer: A,B,D**

Explanation:

The correct answers are A, B, and D . For large-scale Versa Secure SD-WAN onboarding, common configuration is reusable through templates and grouping. A device template , also known as a post-staging template, provides the common base configuration that is applied to multiple VOS branch appliances. Versa documentation repeatedly shows configuration tasks being performed under Templates > Device Templates , where an organization is selected and the post-staging template is opened in Appliance view for common configuration.

A device group is also shared by multiple appliances because it groups devices that should receive the same template associations and common service behavior. This is the proper way to profile many branches with similar deployment requirements. Service templates are also shared objects. They are used to apply service- specific configurations, such as SD-WAN traffic steering, application steering, QoS, security, or other common services, across devices. Versa SD-WAN design documentation explains that application-steering templates automate business-intent policies and simplify management by combining application classification, forwarding-class mapping, and SD-WAN policy logic in a reusable template.

A workflow device is device-specific, and device bind data contains site-specific values such as interface addressing, gateways, VLANs, and other per-branch parameters. Therefore, those are not the shared configuration objects.

### NEW QUESTION # 41

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 striping
- 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 striping 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 # 42

.....

At the moment when you decided to choose our VNX301 real dumps, we feel the responsibility to be with you during your journey to prepare for the VNX301 exam. So we clearly understand our duty to offer help in this area. Not only do the VNX301 practice materials perfect but we have considerate company that is willing to offer help 24/7. If you have any question, you can just contact our online service, they will give you the most professional advice on our VNX301 Exam Guide.

**VNX301 Pass4sure Pass Guide:** [https://www.itcertkey.com/VNX301\\_braindumps.html](https://www.itcertkey.com/VNX301_braindumps.html)

- Versa Networks - VNX301 - Versa Certified SD-WAN Specialist (VNX300) –High Pass-Rate Latest Questions  Easily obtain free download of ( VNX301 ) by searching on **【 www.prepawayexam.com 】** ♥VNX301 Brain Dumps
- VNX301 Exam Questions Available At High Discount With Free Demo  Download ⇒ VNX301 ⇐ for free by simply entering ➡ [www.pdfvce.com](http://www.pdfvce.com)   website  VNX301 Valid Exam Pattern
- 2026 High Hit-Rate 100% Free VNX301 – 100% Free Latest Questions | Versa Certified SD-WAN Specialist (VNX300) Pass4sure Pass Guide  Search for  VNX301  and obtain a free download on  [www.testkingpass.com](http://www.testkingpass.com)   VNX301 Questions Answers
- Latest VNX301 Test Testking  New VNX301 Exam Camp  Certification VNX301 Torrent  Search for “ VNX301 ” and easily obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com)   VNX301 Questions Answers
- Features of [www.prep4sures.top](http://www.prep4sures.top) Versa Networks VNX301 Web-Based Practice Exam  Easily obtain ( VNX301 ) for free download through **【 www.prep4sures.top 】**  Test VNX301 Testking
- 2026 Versa Networks VNX301: Versa Certified SD-WAN Specialist (VNX300) Latest Questions  Search for [ VNX301 ] and download it for free on ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ website  Latest VNX301 Test Testking
- Features of [www.pdfdumps.com](http://www.pdfdumps.com) Versa Networks VNX301 Web-Based Practice Exam ↑ Search on ▶ [www.pdfdumps.com](http://www.pdfdumps.com) ◀ for  VNX301  to obtain exam materials for free download  Reliable VNX301 Test Tips
- 2026 High Hit-Rate 100% Free VNX301 – 100% Free Latest Questions | Versa Certified SD-WAN Specialist (VNX300) Pass4sure Pass Guide  Simply search for ( VNX301 ) for free download on ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐  VNX301 Training For Exam
- Pdf VNX301 Version  VNX301 Sure Pass  VNX301 Brain Dumps  Search for ▷ VNX301 ◁ and easily obtain a free download on ➤ [www.prepawayexam.com](http://www.prepawayexam.com)   VNX301 Free Download
- Verified Versa Networks VNX301 Latest Questions - Authorized Pdfvce - Leading Provider in Qualification Exams  Enter ▶ [www.pdfvce.com](http://www.pdfvce.com) ◀ and search for ➡ VNX301   to download for free  VNX301 Training For Exam
- Top Features of [www.prepawaypdf.com](http://www.prepawaypdf.com) Versa Networks VNX301 Dumps PDF file  Immediately open ✓ [www.prepawaypdf.com](http://www.prepawaypdf.com)  ✓  and search for ( VNX301 ) to obtain a free download  VNX301 Free Download
- [nanaaztw093785.blogoxo.com](http://nanaaztw093785.blogoxo.com), [lilysiqo549062.angelsblog.com](http://lilysiqo549062.angelsblog.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://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, barrycaab986674.answerblogs.com, brianmvl649896.blogars.com, lanceizzj709932.wiki-racconti.com,  
digitalhira.com, margiejdab346166.blogdanica.com, anyagaff534088.blogoxo.com, theofcm563273.blog5star.com,  
Disposable vapes