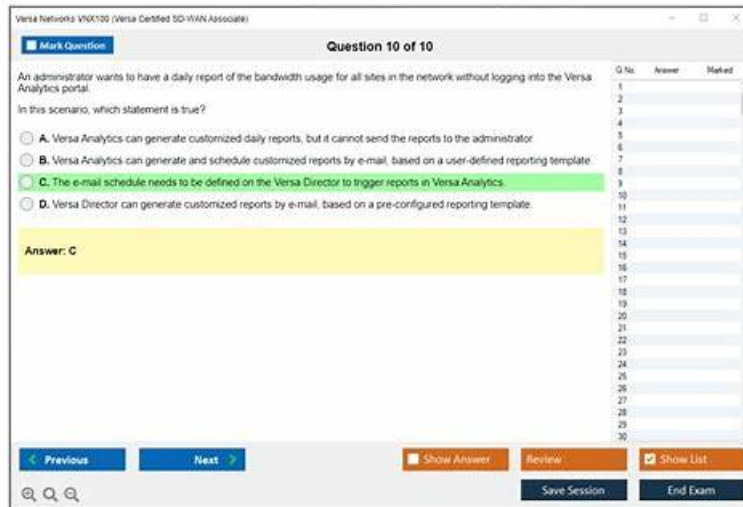


Practice Versa Networks VNX301 Exam Questions in Your Preferred Format with Real4test



You can download a free demo of Versa Networks - VNX301 exam study material at Real4test. The free demo of VNX301 exam product will eliminate doubts about our Versa Certified SD-WAN Specialist (VNX300) PDF and practice exams. You should avail this opportunity of VNX301 exam dumps free demo. It will help you pay money without any doubt in mind. We ensure that our Versa Certified SD-WAN Specialist (VNX300) exam questions will meet your Versa Certified SD-WAN Specialist (VNX300) test preparation needs. If you remain unsuccessful in the VNX301 test after using our VNX301 product, you can ask for a full refund. Real4test will refund you as per the terms and conditions.

The Real4test is a trusted and reliable platform that has been offering real, valid, and verified VNX301 exam questions. These Real4test VNX301 exam questions are designed and checked by the Versa Networks subject matter experts. They check each Real4test VNX301 Exam Practice question thoroughly and ensure the top standard of Real4test VNX301 exam questions all the time.

>> [New VNX301 Exam Dumps](#) <<

VNX301 Valid Test Registration & VNX301 Test Pass4sure

The most notable feature of our VNX301 learning quiz is that they provide you with the most practical solutions to help you learn the exam points of effortlessly and easily, then mastering the core information of the certification course outline. Their quality of our VNX301 Study Guide is much higher than the quality of any other materials, and questions and answers of VNX301 training materials contain information from the best available sources.

Versa Networks VNX301 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.

Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q59-Q64):

NEW QUESTION # 59

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 device clients
- B. show system storage
- C. show system status
- 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 # 60

You have deployed a group of devices in Versa Director, and the field technicians have performed the onboarding tasks onsite. One of the devices has not finished the onboarding process and does not appear in the Appliances list in Versa Director. The onboarding VPN tunnel from the device to the Controller is up.

Which two actions would help you solve this problem? (Choose two.)

- A. Review the Unknown Devices dashboard in the Administration > Inventory menu.
- B. Verify that the device is listed in the Connectors > Local > Resource Pool dashboard.
- C. View the Tasks list in Versa Director to see whether an error was encountered during the onboarding process.
- D. Use the Monitor dashboard in Versa Director to view the status of the missing device.

Answer: A,C

Explanation:

The correct answers are A and C . If the onboarding VPN tunnel from the branch device to the Controller is up, the branch has reached at least the initial staging/control connectivity stage. Versa troubleshooting documentation explains that after a branch establishes IPsec connectivity to the Controller, the Controller sends a branch-connect notification to Versa Director. In response, Director pushes staging configuration and continues the onboarding lifecycle. If the expected later notification is not seen, the branch has not completed staging and further onboarding/debug steps are required.

The Tasks list in Versa Director is useful because device deployment and onboarding actions are executed as Director tasks. If template commit, workflow deployment, device claiming, or configuration push fails, the task output can show the error. The Unknown Devices dashboard is also relevant because a device that reaches the Controller but cannot be matched or fully associated with an expected workflow/appliance record may appear as an unknown device awaiting administrative review. The Monitor dashboard is not the best choice because the device is missing from the Appliances list and has not completed onboarding. Resource Pool is related to connector resources, not branch onboarding completion.

NEW QUESTION # 61

A branch user reports poor throughput over an SD-WAN tunnel. The command show interfaces detail vni-0/0 shows the interface is operating at half-duplex / 100 Mbps , although the circuit is expected to run at 1 Gbps full duplex. What is the most likely cause?

- A. There is an underlay link speed or duplex mismatch.
- B. SD-WAN SLA probing is disabled.
- C. The Controller is not advertising branch routes.

- D. VXLAN encapsulation is missing on the overlay.

Answer: A

NEW QUESTION # 62

You want to ensure that devices in your branch sites cannot source traffic from IP addresses that are not assigned to the branch sites. What will solve this problem?

- A. Apply a captive portal function to verify the user identity for outbound traffic.
- B. Apply an IP filter profile that only permits applications used by branch employees.
- C. Apply a stateful firewall policy that only allows traffic sourced from your branch IP address range.
- D. Apply a stateful firewall policy that allows traffic to the assigned LAN IP address range.

Answer: C

Explanation:

The correct answer is B. The requirement is to stop branch devices from sourcing traffic using IP addresses that do not belong to the branch. This is a source-address enforcement problem, so the correct control is a stateful firewall policy that permits only traffic whose source IP address matches the valid branch LAN prefix or branch-assigned address range. Versa's stateful firewall configuration documentation explains that firewall policy rules include source matching, where the administrator selects the source zone and one or more source addresses to which the rule applies.

By creating an allow rule for the legitimate branch source prefixes and placing a deny rule for all other sources from the branch LAN zone, the VOS device prevents spoofed or unauthorized source addresses from leaving the branch. This is consistent with Versa security policy behavior, where firewall rules evaluate traffic based on zones, addresses, services, applications, and other match criteria. Captive portal verifies user identity but does not directly prevent IP spoofing. An IP filter profile based on applications does not ensure the source address belongs to the branch. Option D is incorrect because allowing traffic to the assigned LAN range controls destination traffic, while this requirement is about validating the source IP address of outbound branch traffic.

NEW QUESTION # 63

Examine the exhibit below.

Which two statements correctly explain the routing shown in the exhibit. (Choose two.)

```

Routes for Routing instance : Tenant1-LAN-VR AFI: ipv4 SAFI: unicast

Codes: E1 - OSPF external type 1, E2 - OSPF external type 2
IA - inter area, IA - intra area,
L1 - IS-IS level-1, L2 - IS-IS level-2
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
RTI - Learnt from another routing-instance
SUMM - SUMMARY/AGGREGATE route
+ - Active Route
  
```

Prot	Type	Dest Address/Mask	Next-hop	Age	Interface name	Nexthop name
BGP	N/A	+0.0.0.0/0	169.254.0.2	01:01:01	tvi-0/603.0	
conn	N/A	+169.254.0.2/31	0.0.0.0	01:01:01	tvi-0/603.0	
local	N/A	+169.254.0.3/32	0.0.0.0	01:11:54	directly connected	
BGP	N/A	+192.168.110.0/24	10.0.20.110	01:11:55	Indirect	Hub2
BGP	N/A	+192.168.111.0/24	10.0.20.111	01:11:56	Indirect	Hub1
conn	N/A	+192.168.112.0/24	0.0.0.0	01:11:56	vni-0/2.112	
local	N/A	+192.168.112.1/32	0.0.0.0	01:11:56	directly connected	
BGP	N/A	+192.168.113.0/24	10.0.20.113	01:11:56	Indirect	Hub2

```

Routes for Routing instance : Tenant1-LAN-VR AFI: ipv6 SAFI: unicast
  
```

- A. The tvi-0/603 interface is a stub interface for black holing an unknown IP unicast destination.
- B. Any unknown IP unicast destination will use the tvi-0/603 interface for its exit.
- C. The tvi-0/603 interface is paired with an interface in another VR for the default route.
- D. The IP address configured on the tvi-0-603 interface its misconfigured by the template.

Answer: B,C

Explanation:

The correct answers are A and C. The route table shown in the Versa SD-WAN design documentation includes a default route, 0.0.0.0/0, with next hop 169.254.0.2 and exit interface tvi-0/603.0. A default route is used when no more specific route exists in

the routing table, so any unknown IPv4 unicast destination will follow that active default route through the tvi-0/603 interface. This directly supports option C.

The same design context describes local or central internet breakout, where Director workflows create TVI- based connectivity for breakout or gateway-style forwarding. In Versa SD-WAN, TVI interfaces are commonly used as internal virtual tunnel interfaces between routing instances, such as between a tenant LAN VR and a transport or breakout VR. The documentation also describes virtual TVI interface pairs being created by Director workflows between VRs for gateway routing use cases. Therefore, option A is also correct: tvi-0/603 is paired with another interface in another VR to support the default-route forwarding path.

The IP address is not shown as misconfigured; 169.254.x.x addressing is commonly used for point-to- point internal TVI links. The route is also not a blackhole route, because it has an active next hop and an exit interface.

NEW QUESTION # 64

.....

To ensure that you have a more comfortable experience before you choose to purchase our VNX301 exam quiz, we provide you with a trial experience service. Once you decide to purchase our VNX301 learning materials, we will also provide you with all-day service. If you have any questions, you can contact our specialists. We will provide you with thoughtful service. With our trusted service, our VNX301 Study Guide will never make you disappointed.

VNX301 Valid Test Registration: https://www.real4test.com/VNX301_real-exam.html

- Real Versa Networks VNX301 Exam Question Samples For Free Search for **>** VNX301 and download exam materials for free through **➔** www.prep4away.com VNX301 Valid Guide Files
- Authoritative New VNX301 Exam Dumps for Real Exam Easily obtain free download of **➔** VNX301 by searching on **⇒** www.pdfvce.com VNX301 Pass Guide
- Authoritative New VNX301 Exam Dumps for Real Exam Easily obtain **➔** VNX301 for free download through www.practicevce.com VNX301 Valid Practice Materials
- Real Versa Networks VNX301 Exam Question Samples For Free Copy URL **⇒** www.pdfvce.com open and search for **>** VNX301 **<** to download for free VNX301 Valid Test Notes
- 100% Pass Quiz 2026 Perfect Versa Networks VNX301: New Versa Certified SD-WAN Specialist (VNX300) Exam Dumps Open www.vce4dumps.com and search for [VNX301] to download exam materials for free Valid VNX301 Test Question
- Efficient New VNX301 Exam Dumps by Pdfvce Search for **➔** VNX301 and obtain a free download on www.pdfvce.com Valid VNX301 Test Question
- VCE VNX301 Dumps VNX301 Valid Practice Materials VNX301 Reliable Test Pattern Search for **⇒** VNX301 and download it for free on www.torrentvce.com website VNX301 Valid Practice Materials
- VNX301 Brain Dumps VNX301 Test Online VNX301 Valid Guide Files The page for free download of VNX301 on **➔** www.pdfvce.com will open immediately Valid VNX301 Exam Notes
- Real Versa Networks VNX301 Exam Question Samples For Free Open **➔** www.easy4engine.com and search for **>** VNX301 **<** to download exam materials for free VNX301 Reliable Test Pattern
- Accurate Versa Networks New VNX301 Exam Dumps Are Leading Materials - Fantastic VNX301 Valid Test Registration Search for (VNX301) and download it for free on www.pdfvce.com website VNX301 Test Online
- VNX301 Latest Mock Exam Reliable VNX301 Real Test VNX301 Valid Guide Files Easily obtain **➔** VNX301 for free download through www.prep4away.com VNX301 Test Discount
- sahillmvg168810.bcbloggers.com, www.stes.tyc.edu.tw, rsaoxxy076792.wikitron.com, agnesrioml94360.blogchaat.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, inesfobk030234.jasperwiki.com, totalbookmarking.com, e-bookmarks.com, janiceusnk543696.onzeblog.com, Disposable vapes