

Exam VNX301 Vce Format - VNX301 Dump Collection



In order to provide a convenient study method for all people, our company has designed the online engine of the VNX301 study practice dump. The online engine is very convenient and suitable for all people to study, and you do not need to download and install any APP. We believe that the VNX301 exam questions from our company will help all customers save a lot of installation troubles. You just need to have a browser on your device you can use our study materials. We can promise that the VNX301 Prep Guide from our company will help you prepare for your exam well. If you decide to buy and use the study materials from our company, it means that you are not far from success.

The VNX301 PDF file contains the real, valid, and updated Versa Networks VNX301 exam practice questions. These are the real VNX301 exam questions that surely will appear in the upcoming exam and by preparing with them you can easily pass the final exam. The VNX301 PDF Questions file is easy to use and install. You can use the VNX301 PDF practice questions on your laptop, desktop, tabs, or even on your smartphone and start VNX301 exam preparation right now.

>> Exam VNX301 Vce Format <<

Exam VNX301 Vce Format | 100% Free the Best Versa Certified SD-WAN Specialist (VNX300) Dump Collection

Our VNX301 test prep is of high quality. The passing rate and the hit rate are both high. The passing rate is about 98%-100%. We can guarantee that you have a very high possibility to pass the exam. The VNX301 guide torrent is compiled by the experts and approved by the professionals with rich experiences. The VNX301 prep torrent is the products of high quality compiled elaborately and gone through strict analysis and summary according to previous exam papers and the popular trend in the industry. The language of the VNX301 exam material is simple and easy to be understood.

Versa Networks VNX301 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<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 4	<ul style="list-style-type: none"> • Underlay • Overlay Technologies: Covers the foundational transport networks (underlay) and the virtual networks built on top of them (overlay), including tunneling protocols used in SD-WAN deployments.
---------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q22-Q27):

NEW QUESTION # 22

A Versa Director operator wants to monitor CPU, memory, disk, recent events, uptime, HA status, package information, and license details from the Director GUI. Which top-level tab should be used?

- A. Workflows
- B. Administration > Connectors
- C. Analytics Search
- **D. Monitor**

Answer: D

Explanation:

The correct answer is A . Versa documentation states that from a Director node, administrators can monitor the Director node itself, provider organizations, tenants, and VOS devices. The procedure begins by selecting the Monitor tab in the top menu bar. When a Director node is selected, the monitor screen displays panes such as System Detail , Recent Events , Package Information , Uptime , High Availability , and License .

This view is intended for operational monitoring and troubleshooting. It allows administrators to see system resource status, recent alarms and events, software package details, uptime, HA configuration, and licenses installed on managed VOS devices.

Workflows are used for provisioning and template-based configuration, not monitoring these system panes. Analytics Search is useful for querying logs and flow records, but it is not the Director system- monitoring screen described in the question.

Administration > Connectors relates to integration and resource connectivity rather than Director node health and license monitoring. Therefore, the correct location is the Monitor tab.

NEW QUESTION # 23

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

Answer: B

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.

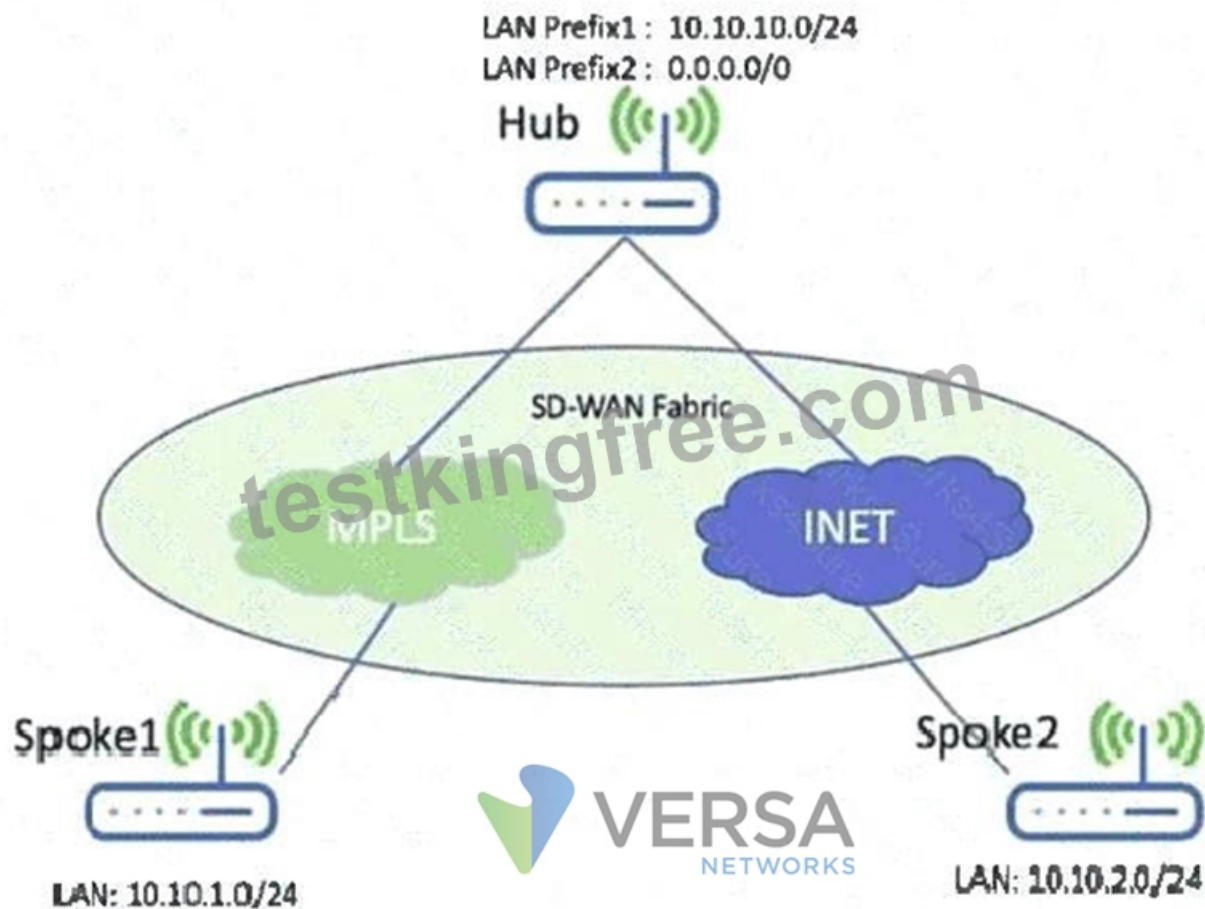
This command is especially useful when CGNAT configuration appears correct in Director but translation is not happening, because it confirms whether the runtime dataplane process actually has the tenant CGNAT state.

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 # 24

Examine the exhibit below.

Spoke1 and Spoke2 are part of Spoke-to-Hub-Only spoke group, the hub is advertising a default route to both the spokes. Referring to the exhibit, which statement is true?



- A. Spoke1 cannot communicate with Spoke2 since they do not have a common underlay.
- B. Spoke1 can communicate with Spoke2 since they are part of the same SDWAN fabric.
- C. Spoke1 can communicate with Spoke2 since the hub is advertising a default route.
- D. Spoke1 cannot communicate with Spoke2 since the spoke group is Spoke-to-Hub-Only.

Answer: D

Explanation:

In Versa SD-WAN, a Spoke-to-Hub-Only topology is specifically designed for deployments where spoke branches communicate only with hub resources and not with other spokes. Versa's SD-WAN design documentation states that in a spoke-to-hub-only topology, the default behavior is that only hub routes are advertised, and spoke routes are not re-advertised by the hub branch. It also explains that this topology is used when spokes do not have to communicate with each other.

Even though the hub in the exhibit advertises a default route, that does not change the topology behavior into spoke-to-spoke communication. The default route can attract unknown traffic from the spokes toward the hub, but the Spoke-to-Hub-Only policy prevents the spoke prefixes from being redistributed or imported in a way that allows spoke-to-spoke reachability. Versa documentation further shows that spoke routes are filtered using BGP communities and import policies, and that the spoke route table contains only destinations behind the hubs, not other spoke routes.

NEW QUESTION # 25

Examine the exhibit below.

Referring to the exhibit, which two statements are correct? (Choose two.)



- A. The VLAN ID field MPLS-WAN network is incorrect.
- **B. All branches can have separate VLAN IDs on the MPLS WAN network.**
- C. The VLAN ID must be provided for the INET WAN network.
- **D. All branches will have the same VLAN ID for the LAN network.**

Answer: B,D

Explanation:

The correct answers are A and B . In the exhibit, the LAN interface shows a fixed VLAN ID value of 100 .

Because this value is directly configured in the template rather than represented as a per-device variable, every branch that uses this template will receive the same LAN VLAN ID. This supports option A. Versa configuration examples show that VLAN-tagged interfaces are created by defining logical units with a `vlan- id`, and organizations then use those tagged interfaces for traffic identification and routing services.

For the MPLS WAN network , the VLAN ID field is shown as a variable or `bind-data` style value rather than a fixed number. This allows each branch device to receive a different MPLS VLAN ID during onboarding, depending on the branch-specific values supplied in the workflow or device bind data. Therefore, branches can have separate VLAN IDs on the MPLS WAN transport, which supports option B. Versa SD-WAN troubleshooting output also shows WAN interfaces as logical VNI subinterfaces, such as `vni-0/1.0` and `vni-0/2`.

0, mapped to SD-WAN transport networks like INET and MPLS.

Option C is incorrect because an INET interface can be untagged, commonly represented with VLAN ID 0. Option D is incorrect because the MPLS VLAN field is intentionally parameterized, not incorrectly configured.

NEW QUESTION # 26

A branch uses a template variable for the WAN VLAN ID. During deployment, Branch-A receives VLAN 100 and Branch-B receives VLAN 200 from device bind data while using the same template. Which statement is correct?

- **A. This is expected because template variables allow unique per-device values.**
- B. The Controller automatically rewrites VLAN IDs after IPsec comes up.
- C. The device template must be duplicated for each branch.
- D. This is impossible because all devices using a template must share identical VLAN IDs.

Answer: A

Explanation:

The correct answer is A . Versa template-based provisioning is designed to separate common configuration from site-specific values. A device template can define common interface, service, routing, and SD-WAN behavior, while variables and device bind

data provide unique values for each appliance. This allows the same template to be reused across many branches while assigning different WAN IP addresses, gateways, VLAN IDs, circuit names, or other per-site parameters during onboarding. In this scenario, Branch-A and Branch-B use the same template but receive different WAN VLAN IDs from bind data. That is normal and expected in a scalable SD-WAN deployment. Without variables, administrators would need to create a separate template for every site, which would be operationally inefficient and increase configuration drift. The Controller does not automatically rewrite VLAN IDs after IPsec comes up; VLAN IDs must be part of the generated device configuration. It is also not required to duplicate the device template for each branch. The correct Versa design is reusable templates plus unique bind-data values.

NEW QUESTION # 27

.....

The money you have invested on updating yourself is worthwhile. The knowledge you have learned is priceless. You can obtain many useful skills on our VNX301 study guide, which is of great significance in your daily work. Never feel sorry to invest yourself. Our VNX301 Exam Materials deserve your choice. If you still cannot make decisions, you can try our free demo of the VNX301 training quiz.

VNX301 Dump Collection: <https://www.testkingfree.com/Versa-Networks/VNX301-practice-exam-dumps.html>

- 100% Pass Quiz 2026 VNX301: Updated Exam Versa Certified SD-WAN Specialist (VNX300) Vce Format ✓ Copy URL [www.testkingpass.com] open and search for ▷ VNX301 ◁ to download for free □ VNX301 Test Online
- Professional Exam VNX301 Vce Format - 100% Pass VNX301 Exam ➡ □ □ www.pdfvce.com □ is best website to obtain ✓ VNX301 □ ✓ □ for free download □ VNX301 Labs
- 100% Pass Versa Networks - VNX301 - Versa Certified SD-WAN Specialist (VNX300) –High Pass-Rate Exam Vce Format □ Open [www.dumpsmaterials.com] and search for ▷ VNX301 ◁ to download exam materials for free □ Latest VNX301 Cram Materials
- VNX301 Labs □ New VNX301 Exam Cram □ Valid VNX301 Exam Discount □ Search on ➡ www.pdfvce.com □ for ✓ VNX301 □ ✓ □ to obtain exam materials for free download □ VNX301 Certificate Exam
- 100% Pass Versa Networks - VNX301 - Versa Certified SD-WAN Specialist (VNX300) –High Pass-Rate Exam Vce Format □ Open □ www.vce4dumps.com □ enter ✨ VNX301 □ ✨ □ and obtain a free download □ VNX301 Test Online
- 100% Pass Versa Networks - VNX301 - Versa Certified SD-WAN Specialist (VNX300) –High Pass-Rate Exam Vce Format □ Go to website ▶ www.pdfvce.com ◀ open and search for 【 VNX301 】 to download for free □ Valid VNX301 Exam Discount
- VNX301 Updated Testkings □ New VNX301 Exam Cram □ VNX301 Valid Test Simulator □ Search on 《 www.dumpsquestion.com 》 for (VNX301) to obtain exam materials for free download □ Latest VNX301 Cram Materials
- VNX301 Dumps For Pdfvce - Best □ Search for > VNX301 □ and obtain a free download on ➡ www.pdfvce.com □ □ VNX301 Labs
- VNX301 Valid Test Simulator □ Latest VNX301 Exam Materials □ VNX301 Labs □ Open ⇒ www.examcollectionpass.com ⇐ and search for ⇒ VNX301 ⇐ to download exam materials for free □ Test VNX301 Collection
- Pass Guaranteed Quiz Perfect Versa Networks - Exam VNX301 Vce Format □ Open 《 www.pdfvce.com 》 enter “ VNX301 ” and obtain a free download □ VNX301 Valid Test Simulator
- Pass Guaranteed VNX301 - Versa Certified SD-WAN Specialist (VNX300) Marvelous Exam Vce Format □ Search for { VNX301 } and download it for free immediately on ➡ www.exam4labs.com □ □ VNX301 Updated Testkings
- peakbookmarks.com, barryzik1565993.wikinarration.com, safiyauuw453118.laowaiblog.com, socialclubfin.com, bookmarkassist.com, iwanttobookmark.com, zakariaewvk169825.tusblogs.com, emiliahncm593821.nizarblog.com, ezmarkbookmarks.com, elainevbgx970669.snack-blog.com, Disposable vapes