

VNX301 Exam Tutorials, Latest Real VNX301 Exam



Candidates can also check the explanations for the answers to have more understanding of the Versa Networks VNX301 questions that are asked on the VNX301 practice test by BootcampPDF. You can customize the Versa Networks VNX301 exam questions and time for the VNX301 practice exam on the software. Assessing their Versa Networks VNX301 Exam Preparation and speed on the practice exam software helps candidates in making required improvements and succeeding at the Versa Networks VNX301 exam. The software by BootcampPDF gives the candidates the results and progress reports to help them monitor their performance for the Versa Networks VNX301 exam.

The pass rate is 98% for VNX301 exam bootcamp, and if you choose us, we can ensure you that you can pass the exam and obtain the certification successfully. In addition, VNX301 exam materials are edited by professional experts, therefore they are high-quality, and you can improve your efficiency by using VNX301 Exam braindumps of us. We offer you free demo to have a try before buying VNX301 training materials, so that you can know what the complete version is like. We have online and offline chat service for VNX301 training materials, and if you have any questions, you can consult us.

>> VNX301 Exam Tutorials <<

Free PDF Useful Versa Networks - VNX301 Exam Tutorials

As most of the people tend to use express delivery to save time, our VNX301 preparation exam will be sent out within 5-10 minutes after purchasing. As long as you pay at our platform, we will deliver the relevant exam materials to your mailbox within the given time. Our company attaches great importance to overall services, if there is any problem about the delivery of VNX301 Exam Materials: Versa Certified SD-WAN Specialist (VNX300), please let us know, a message or an email will be available.

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">• 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">• 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.

Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q18-Q23):

NEW QUESTION # 18

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?



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

Answer: B

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 # 19

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

Answer: A

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 # 20

You need to determine the VOS image currently running on a branch CPE before scheduling a software upgrade. Which command provides this information?

- A. show class-of-services interfaces brief
- B. show system uptime
- C. show system package-info
- D. show interfaces brief

Answer: C

Explanation:

The correct answer is A . Versa's handy troubleshooting CLI command reference lists show system package- info as the command used to view information about the VOS software image running on the CPE .

This command is useful before upgrade planning because it confirms the installed software package and helps validate whether the device is on the expected release. Administrators can compare the running version against the target upgrade image, verify upgrade prerequisites, and ensure that branch and Controller releases are compatible with required features such as internet speed testing, SD-WAN policy behavior, or security services.

show system uptime only tells how long the system has been running. show interfaces brief provides operational and administrative interface status, MAC address, tenant, VRF, and IP address information. show class-of-services interfaces brief helps troubleshoot QoS or shaping behavior. None of those commands directly identifies the VOS software package. Therefore, for checking the running image before an upgrade, the correct command is show system package-info.

NEW QUESTION # 21

You are configuring a CGNAT rule for branch internet access and want to verify which access-list entry will match traffic before translation. Which information is shown by the CGNAT ACL command?

- A. Only SD-WAN SLA latency, jitter, and loss
- B. Only system uptime and CPU usage
- C. Only BGP AS path and local preference
- D. Rule ID, category, precedence, VRF, source IP, and destination IP

Answer: D

Explanation:

The correct answer is A . Versa CGNAT troubleshooting documentation shows the command show cgnat acl info < tenant-id > for viewing CGNAT access lists used for traffic matching. The example output includes columns such as ACL handle , RuleId , Category , Precedence , VRF , Source IP , and Destination IP . It also shows tenant ID and total filters.

This command is useful when a CGNAT rule exists in configuration but sessions are not being translated. By checking the ACL output, the administrator can confirm whether the correct source prefix, destination prefix, VRF, and rule precedence are actually programmed in the dataplane. If the wrong VRF or subnet is shown, the rule may never match the intended traffic.

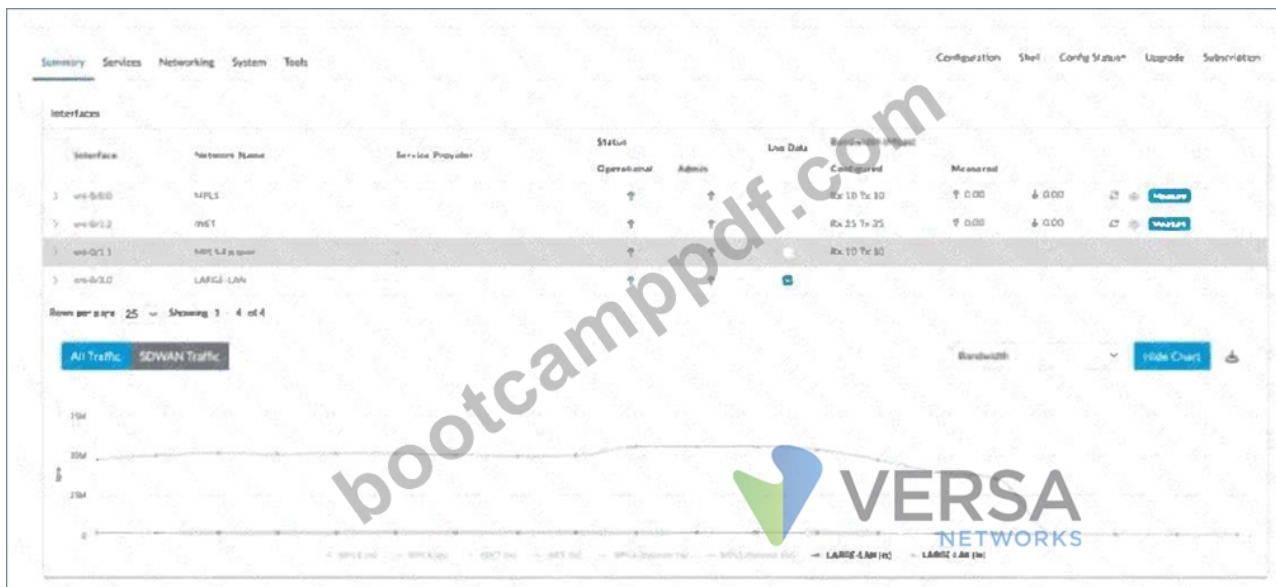
System uptime and CPU usage are operational health indicators. SLA metrics are SD-WAN path- quality values. BGP AS path and local preference are routing attributes. None of these directly show CGNAT access-list match programming.

NEW QUESTION # 22

Examine the exhibit below.

As an administrator of a Versa Secure SD-WAN, you are asked to find the current bandwidth of each WAN circuit used for SD-WAN connectivity in a branch, but the Director is not displaying any information for the WAN circuits.

In this scenario, what should be done to get the graph populated for all WAN circuits?



- A. Refresh the page to get the graphs populated in the dashboard.
- B. Unselect live data for INET circuit and select again. group
- C. Select live data for all WAN circuits in the dashboard.
- D. Select live data for MPLS circuits alone.

Answer: C

Explanation:

The correct answer is B. The exhibit shows the branch interface summary in Versa Director with a Live Data column. To populate real-time bandwidth graphs for WAN circuits, the administrator must select Live Data for the WAN interfaces that need to be monitored. Versa monitoring documentation states that, from a Director node, you can monitor VOS devices and organizations, and that Director, together with Versa Analytics, can poll VOS devices in real time to understand what is happening on the devices. This real-time information can be displayed to assist with troubleshooting.

Because the question asks for the current bandwidth of each WAN circuit, historical analytics alone is not sufficient. The dashboard must poll live statistics from the selected WAN circuits. In the exhibit, not all WAN interfaces appear to have Live Data selected; therefore, the graph is not populated for all circuits. Refreshing the page does not enable polling and will not solve the missing data condition.

Selecting only MPLS would populate only the MPLS circuit, not all WAN circuits. Unselecting and reselecting only the INET circuit would affect only that one interface. Therefore, Live Data must be selected for all WAN circuits whose current bandwidth should be displayed.

NEW QUESTION # 23

.....

We value every customer who purchases our VNX301 test material and we hope to continue our cooperation with you. Our VNX301 test questions are constantly being updated and improved so that you can get the information you need and get a better experience. Our VNX301 test questions have been following the pace of digitalization, constantly refurbishing, and adding new things. I hope you can feel the VNX301 Exam Prep sincerely serve customers. We also attach great importance to the opinions of our customers. As long as you make reasonable recommendations for our VNX301 test material, we will give you free updates to the system's benefits. The duration of this benefit is one year, and VNX301 exam prep look forward to working with you.

Latest Real VNX301 Exam: https://www.bootcamppdf.com/VNX301_exam-dumps.html

- VNX301 Latest Exam Vce Test VNX301 Voucher New VNX301 Test Questions Open website ⇒ www.pass4test.com ⇐ and search for 「 VNX301 」 for free download Free VNX301 Vce Dumps
- Pass Guaranteed Perfect Versa Networks - VNX301 Exam Tutorials Search for > VNX301 and easily obtain a free download on ▶ www.pdfvce.com ◀ ◉ VNX301 Lead2pass Review
- VNX301 Visual Cert Exam VNX301 Pass4sure Dumps Pdf New VNX301 Test Questions Search on ➡ www.vceengine.com for ➡ VNX301 to obtain exam materials for free download Latest VNX301 Study Materials
- VNX301 New Exam Materials VNX301 Pass4sure Dumps Pdf Detail VNX301 Explanation Go to website

- www.pdfvce.com ☐ open and search for ➡ VNX301 ☐☐☐ to download for free ☐VNX301 Lead2pass Review
- Reliable VNX301 Source ☐ Download VNX301 Free Dumps ☐ Latest VNX301 Dumps ☐ Download ➡ VNX301 ☐ for free by simply searching on ⇒ www.exam4labs.com ⇐ ☐Reliable VNX301 Source
 - VNX301 Latest Examprep ☐ Test VNX301 Tutorials ☐ Download VNX301 Free Dumps ☐ Enter ☐ www.pdfvce.com ☐ and search for (VNX301) to download for free ☐Test VNX301 Voucher
 - Three Formats of Latest Versa Networks VNX301 Practice Material ☐ Search for ➡ VNX301 ☐☐☐ and easily obtain a free download on ➡ www.practicevce.com ☐ ☐Reliable VNX301 Source
 - VNX301 Pass4sure Dumps Pdf ☐ Reliable VNX301 Braindumps Pdf ☐ VNX301 Reliable Exam Online ☐ Copy URL “www.pdfvce.com” open and search for ▷ VNX301 ◁ to download for free ☐Latest VNX301 Dumps
 - VNX301 Lead2pass Review ☐ Test VNX301 Voucher ☐ Latest VNX301 Dumps ☐ Search for ☐ VNX301 ☐ and easily obtain a free download on “www.verifiedumps.com” ☐☐VNX301 Latest Exam Vce
 - Reliable VNX301 Source ☐ VNX301 Pass4sure Dumps Pdf ☐ Reliable VNX301 Source ☐ The page for free download of ✓ VNX301 ☐✓☐ on ☼ www.pdfvce.com ☐☼☐ will open immediately ☐Reliable VNX301 Braindumps Sheet
 - Free PDF Quiz Newest Versa Networks - VNX301 Exam Tutorials ☐ Easily obtain ▶ VNX301 ◀ for free download through 「 www.prep4sures.top 」 ☐Download VNX301 Free Dumps
 - dianefvir199718.wikienlightenment.com, iowa-bookmarks.com, janaqknp214257.blog-a-story.com, lewismyuu169411.mycoolwiki.com, exactlybookmarks.com, 114.xianlaiban.top, 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, myportal.utt.edu.tt, myportal.utt.edu.tt, ihannagkcd582395.bloggactivo.com, www.slideshare.net, allentvhh083445.ktwiki.com, Disposable vapes