

Latest VNX301 Exam Topics - Valid Exam VNX301 Practice



Good opportunities are always for those who prepare themselves well. You should update yourself when you are still young. Our VNX301 study materials might be a good choice for you. The contents of our study materials are the most suitable for busy people. You can have a quick revision of the VNX301 study materials in your spare time. Also, you can memorize the knowledge quickly. There almost have no troubles to your normal life. You can make use of your spare moment to study our VNX301 Study Materials. The results will become better with your constant exercises. Please have a brave attempt.

The number of questions of the VNX301 study materials you have done has a great influence on your passing rate. As for our study materials, we have prepared abundant exercises for you to do. You can take part in the real VNX301 exam after you have memorized all questions and answers accurately. Also, we just pick out the most important knowledge to learn. Through large numbers of practices, you will soon master the core knowledge of the VNX301 Exam. It is important to review the questions you always choose mistakenly. You should concentrate on finishing all exercises once you are determined to pass the VNX301 exam.

>> Latest VNX301 Exam Topics <<

100% Pass 2026 Versa Networks VNX301 –Valid Latest Exam Topics

The Versa Networks VNX301 certification will further demonstrate your expertise in your profession and remove any room for ambiguity on the hiring committee's part. People need to increase their level by getting the Versa Networks VNX301 Certification. You can choose flexible timings for the learning Versa Networks VNX301 exam questions online and practice with Versa Networks VNX301 exam dumps any time.

Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q46-Q51):

NEW QUESTION # 46

Examine the exhibit below.

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

The screenshot shows the 'Device Port Configuration' interface in Versa Networks. It displays two tables of network configurations. The first table, under 'WAN Interfaces', lists two interfaces: 'wan0/0' with VLAN ID '(bind-var) MPLS_vlanid' and Network Name 'MPLS', and 'wan0/1' with VLAN ID '0' and Network Name 'NET'. The second table, under 'LAN Interfaces', lists one interface: 'lan0/1' with VLAN ID '100' and Network Name 'LAN'. The Versa Networks logo is visible at the bottom center of the interface.

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

Answer: B,C

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 # 47

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. workflow device
- D. device bind data
- E. device templates

Answer: A,B,E

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 # 48

You are configuring the BGP routing protocol between a Versa Secure SD-WAN CPE with AS number 64514 and two upstream service providers: SP1 with AS number 64515 and SP2 with AS number 64519. You want to prefer BGP routes learned from AS 64515 over routes learned from AS 64519. Which BGP path attribute would be used to accomplish this task?

- A. The BGP MULTI_EXIT_DISC path attribute
- B. The BGP ORIGIN path attribute
- C. The BGP LOCAL_PREF path attribute
- D. The BGP NEXT_HOP path attribute

Answer: C

Explanation:

The correct answer is LOCAL_PREF . In BGP, the Local Preference attribute is used inside an autonomous system to influence which exit path is preferred for outbound traffic. In this scenario, the Versa Secure SD- WAN CPE receives routes from two upstream service providers, SP1 and SP2. To prefer routes learned from AS 64515 over routes learned from AS 64519, you would apply a BGP import or route policy that assigns a higher local preference to routes received from SP1. Versa SD-WAN design guidance shows this exact routing concept: an import policy can manipulate the Local-Pref attribute to prefer one advertised route path over another. The Versa output examples also display "Local Preference" as a BGP route attribute used in route selection.

MULTI_EXIT_DISC, or MED, is generally used to influence how a neighboring AS enters your AS, not how your CPE prefers routes learned from different upstreams. ORIGIN is part of BGP best-path selection but is not normally the administrative tool used to prefer one provider. NEXT_HOP identifies the next-hop address and does not directly define route preference.

NEW QUESTION # 49

You are onboarding a branch with one WAN and one LAN interface. After a successful branch activation, the branch is not able to reach the Versa Controller. You realize that the WAN gateway IP address originally entered under the Device Bind Data menu in Versa Director is incorrect. Which action will you perform to solve the problem?

- A. Change the WAN gateway IP address on the branch appliance from the Versa Director Appliance context.
- B. Reset the branch appliance from Versa Director to automatically ping the correct WAN gateway IP address.
- C. Change the WAN gateway IP address in Device Bind Data and onboard the branch appliance again.
- D. Connect to the branch appliance from the Versa Controller Control VR and modify the WAN gateway IP address using the branch CLI.

Answer: C

Explanation:

The correct action is to update the WAN gateway IP address in Device Bind Data and onboard the branch appliance again. Device Bind Data supplies site-specific values, such as WAN interface addressing and gateway information, that are merged with the workflow and template configuration during onboarding. If the wrong WAN gateway is entered, the branch may activate successfully from a workflow perspective, but the resulting WAN routing configuration is incorrect. As a result, the branch cannot establish proper transport reachability to the Controller. Versa troubleshooting documentation explains that, after establishing transport connectivity from a branch to a Controller, at least one WAN interface must be available, and the branch then establishes

IKE-based IPsec connectivity to the Controller. If that IKE/IPsec connectivity fails, the Controller-facing pvti interface remains down.

Changing the configuration only from the Appliance context is not the best answer because the incorrect value originated in the bind-data source used for provisioning. Modifying it manually from the branch CLI is also not recommended because the device is managed by Versa Director and template-driven configuration. Resetting the device does not automatically discover or "ping" the correct gateway. The correct remediation is to fix the bind data and repeat onboarding so the branch receives the correct generated configuration.

NEW QUESTION # 50

Examine the exhibit below.

The screenshot shows a configuration window titled "Edit High Availability Configuration". It contains several input fields and a checkbox. The "Enable Auto Switchover" checkbox is unchecked. The "Auto Switchover Timeout (secs)" field is set to 180. The "Failover Timeout (secs)" field is set to 300. The "Standby Start Timeout (secs)" field is set to 100. The "Active IP Address" field is set to 172.16.100.1. The "Standby IP Address" field is set to 172.16.100.2. At the bottom, there are "OK" and "Cancel" buttons. A watermark "prep4sures.top" is visible across the center of the dialog.

You are deploying Versa Secure SD-WAN and require high availability for the Versa Directors. You configured the Versa Director high availability parameters shown in the exhibit. With the parameters shown, which two statements are true? (Choose two.)

- A. The backup Director will automatically take over mastership if the primary Director fails.
- B. The primary Director will automatically take over mastership once it comes back online.
- C. The administrator must manually set the primary Director as active once it comes back online.
- D. The administrator must manually initiate the failover to the backup Director.

Answer: A,C

Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Versa Networks SDWAN Topics:

The correct answers are B and D. In the exhibit, Enable Auto Switchover is not selected. However, the Failover Timeout value is configured as 300 seconds. Versa Director HA documentation states that the Failover Timeout is the timeout period before the standby Director node can promote itself to become the active Director node. Therefore, if the active or primary Director fails, the backup Director can automatically assume the active role after the failover condition and timeout are met.

The important distinction is that Auto Switchover controls revertive behavior after recovery, not the initial standby takeover during failure. Versa documentation explains that Director HA is non-revertive by default.

This means that when the designated master or primary Director comes back online after recovery, it is not automatically promoted back to active unless automatic switchover is enabled. To make the designated active Director automatically reclaim the active state after recovery, Enable Auto Switchover must be selected and the Auto Switchover Timeout must expire.

NEW QUESTION # 51

.....

Our product for the VNX301 exam is compiled by the skilled professionals who have studied the exam for years, therefore the quality of the practice materials are quite high, it will help you to pass the exam with ease. Free update for the latest version within one year are available. And the questions and answers of the VNX301 Exam are from the real exam, and the answers are also verified by the experts, and money back guarantee. The payment of the VNX301 exam is also safe for our customers, we apply online payment with credit card, it can ensure the account safety of our customers.

Valid Exam VNX301 Practice: <https://www.prep4sures.top/VNX301-exam-dumps-torrent.html>

Versa Networks Latest VNX301 Exam Topics A hundred percent pass except one percent accident, We know that you want to pass the VNX301 certification exam as soon as possible, but how you can achieve it, VNX301 Exam Dumps After-sale Service, Furthermore the VNX301 exam materials is high-quality, so that it can help you to pass the exam just one time, we will never let

your money gets nothing returns, What's more, if you fail the VNX301 test unfortunately, we will give you full refund without any hesitation.

Why Are We Concerned with Business Analysis, VNX301 Only a small number of people can persist such a long time, A hundred percent pass except one percent accident, We know that you want to pass the VNX301 Certification Exam as soon as possible, but how you can achieve it.

Desktop-Based/Online Versa Networks VNX301 Practice Test

VNX301 Exam Dumps After-sale Service, Furthermore the VNX301 exam materials is high-quality, so that it can help you to pass the exam just one time, we will never let your money gets nothing returns.

What's more, if you fail the VNX301 test unfortunately, we will give you full refund without any hesitation.

- Online VNX301 Tests VNX301 Certification Dumps VNX301 Actual Dump * Search for [VNX301] and download exam materials for free through 《 www.troytecdumps.com 》 VNX301 Valid Real Test
- New VNX301 Mock Test VNX301 Test Guide Online VNX301 Braindump Pdf Search for 【 VNX301 】 and obtain a free download on [www.pdfvce.com] Valid VNX301 Test Vce
- Best Versa Networks VNX301 Online Practice Test Engine Open ▶ www.pdfdumps.com ◀ and search for ➡ VNX301 to download exam materials for free VNX301 Latest Exam Cost
- The Best Accurate Latest VNX301 Exam Topics, Ensure to pass the VNX301 Exam Download VNX301 for free by simply searching on ▶ www.pdfvce.com ◀ ↘ VNX301 Latest Exam Cost
- Regular VNX301 Update Online VNX301 Tests VNX301 Certification Dumps Enter [www.vce4dumps.com] and search for ➡ VNX301 to download for free New Study VNX301 Questions
- Latest VNX301 Exam Topics | 100% Free Perfect Valid Exam Versa Certified SD-WAN Specialist (VNX300) Practice Search for ▶ VNX301 ◀ and download it for free on [www.pdfvce.com] website VNX301 Actual Dump
- Reliable VNX301 Test Topics VNX301 Actual Dump Regular VNX301 Update Open “ www.dumpsquestion.com ” enter [VNX301] and obtain a free download Reliable VNX301 Test Vce
- Reliable VNX301 Test Topics VNX301 Valid Real Test New Study VNX301 Questions Simply search for [VNX301] for free download on www.pdfvce.com VNX301 Braindump Pdf
- VNX301 New Cram Materials VNX301 Training Material Regular VNX301 Update Search for VNX301 and download exam materials for free through 「 www.exam4labs.com 」 Valid VNX301 Test Vce
- VNX301 Latest Exam Cost VNX301 Mock Exam New VNX301 Mock Test ➡ www.pdfvce.com is best website to obtain ✨ VNX301 ✨ for free download Reliable VNX301 Test Topics
- VNX301 Actual Dump VNX301 Latest Exam Cost VNX301 Certification Dumps Easily obtain free download of (VNX301) by searching on [www.troytecdumps.com] VNX301 Test Guide Online
- dillanmwky841322.lotlegendswiki.com, bentdirectory.com, aishadnfe174842.yourkwikimage.com, bbs.theviko.com, whatsapp.dukaanpar.com, toplistar.com, barryhgel776281.blogoxo.com, bookmarkingfeed.com, www.stes.tyc.edu.tw, socialdosa.com, Disposable vapes