

Certification VNX301 Exam - Certification VNX301 Test Questions

Certification Test EXAM QUESTIONS WITH ACCEPTABLE ANSWERS NEW LATEST UPDATED 2024.

Under Homeowner's Section II, Damage of Property to Others pays up to:
 A) \$1,000
 B)\$5,000
 C)\$1,500
 D)\$10,000 - answers>A) \$1,000

Which of the following is incorrect with regard to commissions and compensation?
 A) An agent may not share a commission with anyone who does not have a license and appointment for the type of insurance sold.
 B) An insurer and producer must keep a copy of their producer compensation agreement for 3 years.
 C) Commissions are a percentage of the first year premium, and thereafter, a percentage of subsequent renewal premiums.
 D) Commissions may be shared with a person who is licensed and appointed in a different line of business. - answers>D) Commissions may be shared with a person who is licensed and appointed in a different line of business.

All of the following are correct regarding the Florida Insurance Guaranty Association, except:
 A)The association's liability does not exceed \$300,000 per claim.
 B) The association is responsible for penalties and interest.
 C) All insurers authorized to conduct business in Florida must be members.
 D) The association is divided into 2 separate accounts. - answers>B) The association is responsible for penalties and interest.

Catastrophic Ground Cover Collapse is a geological activity that results in all of the following, except:
 A) The abrupt collapse of the ground cover.
 B) Structural damage to the covered building.
 C) A depression in the ground cover visible to the naked eye.
 D) Damage consisting merely of the settling or cracking of a foundation, structure, or building. - answers>D) Damage consisting merely of the settling or cracking of a foundation, structure, or building.

An agreement between 2 parties enforceable by law describes:
 A) A representation
 B) Legal Purpose
 C) An Insurance Contract

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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"> • 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.
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.

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.
Topic 5	<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 6	<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.

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Certification VNX301 Test Questions, VNX301 Updated CBT

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Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q16-Q21):

NEW QUESTION # 16

Examine the exhibit below.

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

The screenshot shows the 'Device Port Configuration' window in the Versa Networks management console. It is divided into two main sections: 'WAN Interfaces' and 'LAN Interfaces'.
 In the 'WAN Interfaces' section, there is a table with the following data:
 - Row 1: Port 0, Interface vni 800, VLAN ID 800, Network Name MPLS, Organization (blank), IPV4 Static, IPV6 Static, Group Policy (blank), Config Mode (blank), Config Type (blank), Sub Interface +Add Sub Interface.
 - Row 2: Port 1, Interface vni 871, VLAN ID 0, Network Name NET, Organization (blank), IPV4 Static, IPV6 Static, Group Policy (blank), Config Mode (blank), Config Type (blank), Sub Interface +Add Sub Interface.
 In the 'LAN Interfaces' section, there is a table with the following data:
 - Row 1: Port 2, Interface vni 871, VLAN ID 800, Network Name LAN, Organization EIAN, Zones (blank), Routing Instance KRAN-LAN-V1, IPV4 Static, IPV6 Static, Sub Interface +Add Sub Interface.
 At the bottom right of the window, there are 'Done' and 'Cancel' buttons.

- A. The VLAN ID must be provided for the INET WAN network.
- B. All branches will have the same VLAN ID for the LAN network.
- C. The VLAN ID field MPLS-WAN network is incorrect.
- D. All branches can have separate VLAN IDs on the MPLS WAN 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 # 17

A tenant has two internet circuits and one LTE backup circuit. The forwarding profile lists the internet circuits with priority 1 and LTE with priority 2. The next-hop selection method is Load Balance. What is the expected behavior while both internet circuits are healthy?

- A. All sessions are forced to LTE because it has the highest number.
- B. Traffic is replicated across all three circuits.
- C. The branch drops traffic until one circuit fails.
- **D. Sessions are distributed across the two priority-1 internet circuits.**

Answer: D

Explanation:

The correct answer is A . In Versa SD-WAN forwarding profiles, next-hop priorities define which circuits are preferred. When the Load Balance next-hop selection method is used and two circuits share the same priority, sessions can be distributed across those equal-priority paths as long as they are usable and SLA- compliant. A lower priority number represents a more preferred group than a higher priority number.

Therefore, two circuits with priority 1 are preferred over LTE with priority 2 .

In this scenario, both internet circuits are healthy and both have priority 1. The VOS device should load- balance sessions across those two circuits. LTE remains available as a lower-priority backup path and would normally be considered only when the preferred internet circuits are unavailable, fail path checks, or no longer meet the applicable policy conditions.

Traffic is not replicated because replication is a separate feature and not implied by Load Balance. The branch does not drop traffic while valid paths exist. LTE is not preferred merely because its priority number is higher; in path selection, priority 1 is preferred over priority 2.

NEW QUESTION # 18

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

Answer: D

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 # 19

Examine the exhibit below.



As an administrator of a Versa Secure SD-WAN deployment, you are asked to find the current bandwidth of each WAN circuit used for SD-WAN connectivity in a branch, but Versa 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. Select Live Data for MPLS circuits alone.
- B. Unselect Live Data for the INET circuit and select it again.
- C. Refresh the page to get the graphs populated in the dashboard.
- **D. Select Live Data for all WAN circuits in the dashboard.**

Answer: D

Explanation:

The correct answer is B. In the exhibit, Versa Director shows multiple branch interfaces and a Live Data column. To populate the bandwidth graph with current real-time statistics for all WAN circuits, Live Data must be selected for each WAN circuit that should be monitored. Versa documentation states that from a Director node, administrators can monitor VOS devices, provider organizations, tenants, events, and alarms. It also explains that Versa Director, together with Versa Analytics, can poll VOS devices in real time to provide visibility into what is happening on those devices and to assist with troubleshooting. Because the requirement is to find the current bandwidth of each WAN circuit, simply refreshing the page is not enough. Refreshing only reloads the dashboard; it does not enable real-time polling for interfaces that are not selected. Selecting Live Data only for MPLS circuits would populate only MPLS-related data and would not satisfy the requirement for all WAN circuits. Unselecting and reselecting only the INET circuit affects only that one circuit. Therefore, the correct operational step is to enable Live Data for all WAN circuits shown in the branch interface dashboard.

NEW QUESTION # 20

Which two statements are true about the differences between a stateful firewall and a next-generation firewall (NGFW) in a Versa solution? (Choose two.)

- **A. Stateful firewalls focus on examining information in L2, L3, and L4 fields, while NGFW can examine all fields of a packet, including L7.**
- B. Stateful firewalls can run with any version of VOS, while NGFW requires specific VOS images to operate.
- **C. Stateful firewalls are available in all of Versa's licensing offerings, while NGFW requires specific licensing to operate.**
- D. Stateful firewalls cannot log information into Versa Analytics; only NGFW can send logs into Versa Analytics.

Answer: A,C

Explanation:

The correct answers are A and D. A Versa stateful firewall primarily enforces security by tracking connection state and matching packet/session information such as source, destination, zones, services, protocol, and L3/L4 attributes. Versa's CLI configuration guide shows stateful firewall access-policy match options for source and destination addresses, services, IP version, IP flags, DSCP, TTL, and also optional application and URL-category match fields when enhanced services are available.

A Versa NGFW extends this inspection model by adding deeper Layer 7 and UTM capabilities, such as IDS/IPS, antivirus, URL filtering, file or data filtering, and application-aware enforcement. Versa's SD-WAN design guide specifically describes internet security using the Versa next-generation firewall with unified threat management features, including IDS/IPS and antivirus inspection for DIA traffic. Licensing is also a valid distinction: Versa's SD-WAN licensing overview describes NGFW features as part of solution tiers, so the availability of advanced security functions depends on the licensed tier or subscription

NEW QUESTION # 21

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