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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">• 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 (Q59-Q64):

NEW QUESTION # 59

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

Answer: D

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 # 60

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

Answer: C

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 # 61

Examine the exhibit below.

You are configuring an IPsec tunnel towards a non-SD-WAN site over the INETTransport-VR. The site IP address is 10.1.1.1. This tunnel is for traffic between the 192.168.100.0/24 and the 192.168.200.0/24 LAN networks. The tunnel does not establish. Referring to the exhibit, which statement is correct?

- A. The Tunnel Routing Instance is incorrect.
- B. The Routing Instance should be changed to global.
- C. The Policy Configuration is missing an additional policy with the subnets swapped.
- D. A precedence higher than 0 needs to be set.

Answer: A

Explanation:

The correct answer is A . The exhibit shows that the IPsec VPN is being configured with Tunnel Routing Instance: XIAN-Control-VR . However, the question states that the tunnel is toward a non-SD-WAN site over the INET-Transport-VR . For a site-to-site IPsec tunnel, the tunnel routing instance must match the routing instance used to reach the peer public IP address. In this case, the remote non-SD-WAN peer is

10.1.1.1 , and the intended underlay transport is INET-Transport-VR , not the Control VR.

Versa troubleshooting documentation explains that routing instances are used to define where traffic is sourced and forwarded. For example, configuration examples select routing instances when enabling services or initiating tests, and traffic must use the correct WAN or transport routing instance to reach the remote endpoint. Versa branch troubleshooting also emphasizes that after transport connectivity is available, the branch establishes IKE-based IPsec connectivity; if that connectivity fails, the IPsec-related interface remains down.

Changing the routing instance to global would not be correct because the intended path is specifically INET-Transport-VR. A higher precedence value is not required to establish the tunnel. The policy selector shown already defines local-to-remote interesting traffic, and the key failure is the incorrect tunnel routing instance.

NEW QUESTION # 62

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 NEXT_HOP path attribute
- B. The BGP ORIGIN path attribute
- C. The BGP LOCAL_PREF path attribute
- D. The BGP MULTI_EXIT_DISC 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 # 63

You need to quickly check interface administrative status, operational status, tenant ID, VRF, MAC address, and IP address on a VOS device. Which command should you use?

- A. show system package-info
- **B. show interfaces brief**
- C. show coredumps
- D. show system storage

Answer: B

Explanation:

The correct answer is A . Versa's handy CLI command reference lists show interfaces brief as the command used to view a list of interfaces along with their MAC addresses, operational and administrative status, tenant ID, VRF, and IP addresses. This is one of the first commands administrators run when validating device bring-up, staging interface assignment, WAN/LAN mapping, or whether a template applied interface addressing as expected.

For deeper interface troubleshooting, show interfaces detail provides additional information such as interface index, host interface, MTU, speed and duplex settings, RX/TX errors, and bridge information. However, for a quick overview of state and addressing across interfaces, show interfaces brief is the correct choice.

show system package-info identifies the running VOS software package. show system storage reports system storage resources. show coredumps shows generated core files. These are valuable operational commands, but they do not provide the requested interface status and addressing summary.

NEW QUESTION # 64

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