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Versa Networks Versa Certified SD-WAN Specialist (VNX300) Sample Questions (Q41-Q46):

NEW QUESTION # 41

Examine the exhibit below.

A DoS Profile shown in the exhibit is applied to an SD-WAN branch.

Referring to the exhibit, which statement is correct?

Add DoS Profile
✕

Aggregate Profile
 Classified Profile

Classification Key: Source IP Only Max Sessions:

Flood Protection

Protocol	Enable	Alarm Rate Packets (seconds)	Activate Rate Packets (seconds)	Maximum Rate Packets (seconds)	Drop Period (seconds)	Actions
TCP	<input checked="" type="checkbox"/>	<input type="text" value="5000"/>	<input type="text" value="7000"/>	<input type="text" value="100000"/>	<input type="text" value="300"/>	Random ▼
UDP	<input checked="" type="checkbox"/>	<input type="text" value="5000"/>	<input type="text" value="7000"/>	<input type="text" value="100000"/>	<input type="text" value="300"/>	
ICMP	<input checked="" type="checkbox"/>	<input type="text" value="5000"/>	<input type="text" value="7000"/>	<input type="text" value="100000"/>	<input type="text" value="300"/>	
Other IP	<input checked="" type="checkbox"/>	<input type="text" value="5000"/>	<input type="text" value="7000"/>	<input type="text" value="100000"/>	<input type="text" value="300"/>	
SCTP	<input checked="" type="checkbox"/>	<input type="text" value="5000"/>	<input type="text" value="7000"/>	<input type="text" value="100000"/>	<input type="text" value="300"/>	
ICMPv6	<input checked="" type="checkbox"/>	<input type="text" value="5000"/>	<input type="text" value="7000"/>	<input type="text" value="100000"/>	<input type="text" value="300"/>	

OK
Cancel

- A. Packets are completely dropped if TCP throughput is 5000 packets per second.
- B. Packets are completely dropped if TCP throughput is 7000 packets per second.
- **C. Packets are randomly dropped if TCP throughput is 7000 packets per second.**
- D. An alarm is generated if TCP throughput is 7000 packets per second.

Answer: C

Explanation:

The correct answer is B. The DoS profile in the exhibit is a Classified Profile using Source IP Only as the classification key. For TCP flood protection, the profile is enabled and shows an Alarm Rate of 5000 packets per second, an Activate Rate of 7000 packets per second, a Maximum Rate of 100000 packets per second, a Drop Period of 300 seconds, and an action of Random. This means the first threshold, 5000 pps, is used to trigger alarm behavior, while the second threshold, 7000 pps, activates the configured mitigation action. Since the selected action is Random, packets are randomly dropped when the TCP rate reaches the activate threshold.

Versa documentation shows that DoS policies can match traffic using source, destination, service, application, schedule, IP version, DSCP, and other conditions, and that a DoS policy can set either an aggregate or classified DoS profile. It also documents that DoS policies support enforcement actions and logging through LEF profiles for DoS events. Therefore, 7000 pps does not merely generate an alarm, and it does not mean complete dropping. Complete dropping is not selected in the exhibit.

NEW QUESTION # 42

During branch onboarding, you need to verify whether the Controller has sent branch-connect and branch-disconnect notifications to Versa Director. Which CLI command should be used?

- **A. show alarms**
- B. show cgnat acl info
- C. show system storage
- D. show interfaces detail

Answer: A

Explanation:

The correct answer is A . Versa troubleshooting documentation states that after a branch device successfully establishes an IPsec connection to the Controller node, the Controller sends a notification to the Director node. To display the details of this notification, the documentation instructs administrators to issue the show alarms CLI command. It also provides examples using show alarms | match branchd | match br101 to view branch-connect and branch-disconnect events.

These alarm entries are valuable during onboarding because they show whether the branch reached the Controller, whether staging progressed, and whether the branch later disconnected. For example, branch lifecycle notifications include factory-default connection, staged connection, Stage 3 connection with WAN IP addresses, and branch disconnect events.

show system storage is useful for disk usage, show interfaces detail helps with link state, speed, duplex, and interface counters, and show cgnat acl info is used for CGNAT matching. None of those commands directly confirms branch lifecycle notifications between Controller and Director.

NEW QUESTION # 43

Which two statements are true about templates? (Choose two.)

- A. You can have more than one device template per appliance.
- B. You can use a Workflow Template to create new device templates.
- C. You can use variables in a template to allow devices to have unique values.
- D. You must have at least one service template per appliance.

Answer: B,C

Explanation:

The correct answers are C and D . Versa templates are designed to reuse common configuration while still allowing per-device customization. Template variables allow the same template to be deployed to multiple appliances while using device-specific values such as addresses, VLAN IDs, DHCP information, or other bind-data values. Versa documentation for deploying templates describes assigning values to variables contained in a main template that are specific to the device. This makes option C correct.

Option D is also correct because Versa workflows are used to create templates for VOS device configuration.

Versa documentation states that workflows are used to create templates to configure VOS devices, and also to create templates for application steering, spoke groups, and service chains.

Option A is not correct in the normal Versa Director onboarding model because a group of devices is associated with one staging template and one post-staging template, rather than multiple device templates being stacked per appliance. Option B is also incorrect because service templates are optional reusable service-specific fragments. Versa documentation states that service templates can be used by multiple device templates and device groups, but it does not require every appliance to have one.

NEW QUESTION # 44

An SD-WAN branch is deployed behind a NAT device. In the VSM local-tunnel-site output, which field or flag indicates that a WAN link is behind NAT?

- A. WAN lcl link behind NAT or BN flag
- B. Tenant ID only
- C. Neighbour site type only
- D. WAN lcl vrf-id only

Answer: A

Explanation:

The correct answer is A . Versa SD-WAN data-path troubleshooting documentation shows the VSM local- tunnel-site output and includes a legend in which BN means Behind NAT . In the WAN local link details, the output also displays a field named WAN lcl link behind NAT , with values such as 1 or 0, and link flags including [BN CT PT SLA-P] when the WAN link is behind NAT.

This information is important because NAT status affects how SD-WAN tunnel endpoints are discovered and how public and private transport addresses are represented. The same output includes both public and private WAN link addresses, making it useful for troubleshooting sites behind NAT, stale tunnel endpoints, or incorrect public-address learning.

WAN lcl vrf-id identifies the local transport routing instance ID, not NAT status. Tenant ID identifies the tenant context. Neighbour site type identifies whether the remote endpoint is a Controller, hub, or SD-WAN site. None of those fields specifically confirms whether the local WAN transport is behind NAT.

NEW QUESTION # 45

A business-critical application should remain on the best SLA-compliant circuit. When all SLA-compliant circuits fail, the traffic must be dropped instead of being forwarded on a degraded path. Which forwarding- profile setting should be changed?

- A. Recompute Timer set to 300 seconds
- **B. SLA Violation Action set to Drop**
- C. Nexthop Failure Action set to Wait Recover
- D. Header Compression set to Low

Answer: B

Explanation:

The correct answer is A . In Versa SD-WAN traffic steering, forwarding profiles define how traffic is mapped to WAN circuits, how next hops are selected, and how traffic behaves when SLA conditions are violated. If the requirement is to stop traffic when no SLA-compliant path is available, the relevant behavior is the SLA Violation Action . Setting this option to Drop prevents the VOS device from forwarding the matching traffic over a circuit that does not satisfy the policy's SLA requirements.

This is the opposite of using Forward , which allows traffic to continue even when the available next hops violate the SLA. Forward may be appropriate for best-effort applications where degraded delivery is better than no delivery, but it is not appropriate for strict business-critical applications that must not use a degraded path.

Nexthop Failure Action controls how the system behaves when a next hop fails, such as waiting for recovery or re-evaluating. Header compression affects packet overhead, and the recompute timer controls periodic recalculation timing. None of those settings directly enforce "drop when SLA is not met."

NEW QUESTION # 46

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