

# VNX301試験対策書 & VNX301真実試験



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>> VNX301試験対策書 <<

## VNX301真実試験 & VNX301独学書籍

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## Versa Networks Versa Certified SD-WAN Specialist (VNX300) 認定 VNX301 試験問題 (Q48-Q53):

### 質問 # 48

A branch device is stuck after staging. The Controller does not show the expected branch lifecycle notification. Which statement best describes the role of MP-BGP in the provider organization for this process?

- A. MP-BGP is used only between branch LAN routers and user subnets.
- B. MP-BGP replaces IKE and IPsec during branch staging.

- C. MP-BGP is required only for URL filtering category updates.
- **D. MP-BGP is recommended so notifications for relevant branch events are delivered to Versa Director.**

正解: D

#### 質問 # 49

You are troubleshooting a branch that cannot form SD-WAN overlay tunnels. The branch has WAN interfaces up, but you suspect remote endpoint objects were not learned. Which VSM command should you use to verify whether remote site objects were learned from BGP or from configuration?

- A. show system storage
- **B. show vsm p2mp tunnel-remote-endpoint tenant < tenant-id >**
- C. show orgs org-services cgnat summary
- D. show interfaces brief

正解: B

解説:

The correct answer is A . Versa data-path troubleshooting documentation gives a specific VSM control-plane workflow for checking SD-WAN tunnel objects. After connecting to the VSM daemon, administrators can use show vsm p2mp local-tunnel-sites 0 to inspect local site objects. To check whether remote site objects were learned from BGP or from configuration , Versa instructs administrators to issue show vsm p2mp tunnel-remote-endpoint tenant < tenant-id > on the VSM control plane.

This command is highly relevant when local WAN interfaces are operational, but overlay tunnel formation is incomplete. It shows remote endpoints such as Controllers, hubs, or branches, along with site type, site name, branch ID, tenant ID, remote WAN link information, and tunnel state-related fields.

show interfaces brief confirms interface state and IP addresses, but it does not show learned remote SD- WAN endpoint objects. CGNAT summary is unrelated to tunnel endpoint learning. System storage is useful for disk checks, but not for SD-WAN overlay endpoint troubleshooting.

#### 質問 # 50

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

正解: B

解説:

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.

#### 質問 # 51

Which two methods would be used to upgrade deployed VOS branch devices? (Choose two.)

- A. Update the template workflow and select the new software package in the Preferred Software Version field, redeploy the workflow, and commit the template.
- B. Upload the new software package to Versa Director, then use the Appliances dashboard to upgrade the devices.
- C. Copy the .bin file to the VOS device to the appropriate path and upgrade the device using the CLI.
- D. Upload the new software package to Versa Director, then use the System > Director Upgrade dashboard to upgrade the devices.

正解: B、C

解説:

The correct answers are A and C . Versa supports upgrading deployed VOS branch devices either directly on the VOS appliance or centrally through Versa Director. The Director-based method is performed from the Administration > Appliances area: Versa documentation says to select one or more Controller nodes or VOS devices, click the Upgrade Selected Appliances icon, choose the software image package, and proceed with the appliance upgrade. The same upgrade procedure is referenced for remaining VOS branch devices, including the option to upgrade branches individually or all at once.

A CLI-based upgrade using a software .bin package is also a valid operational method when the image is copied to the device and installed locally, particularly for controlled or recovery-style maintenance.

Option B is not the best answer for already deployed branch upgrades because the Preferred Software Version field applies to zero-touch provisioning; Versa states that during ZTP, Director upgrades a branch to the preferred version if applicable. That setting influences onboarding behavior, not the normal upgrade workflow for already deployed branches. Option D is incorrect because System > Director Upgrade is used to upgrade the Versa Director node itself, not VOS branch appliances.

#### 質問 # 52

A customer has purchased 10 Versa SD-WAN licenses. In this scenario, which statement is correct?

- A. The customer will be provided 10 Versa SD-WAN soft licenses.
- B. The customer will be provided 10 Versa SD-WAN CPEs loaded with a Versa SD-WAN license.
- C. The customer's CPE will subjugate to Versa Controller using ZTP; afterward, the licenses and license subscriptions will be managed by Versa Controller.
- D. The customer's SD-WAN CPE will subjugate to Versa Director using ZTP; afterward, the license subscriptions will be managed by Versa Director.

正解: D

解説:

The correct answer is C . In Versa Secure SD-WAN, licensing and device management are centralized through Versa Director , not directly through the Controller. During zero-touch provisioning and staging, the branch device is brought under centralized management, and Director pushes the required staging and operational configuration. Versa staging documentation explains that during Stage 2 and Stage 3, Versa Director pushes configuration to the branch device, and after Stage 3 the branch becomes fully operational as part of the customer SD-WAN network.

Versa monitoring documentation also shows that the Director node provides license visibility, specifically stating that the Director monitoring view includes a License pane that displays information about the licenses installed on the VOS devices managed by the Director node. This confirms that license administration is handled from Director, not from the Controller. The Controller is responsible for SD-WAN control-plane functions and tunnel connectivity, but it is not the primary system for managing customer license subscriptions.

Option A is incomplete because the practical operational model is not simply receiving individual soft licenses. Option B incorrectly implies licenses are preloaded on physical CPEs as the key licensing method. Option D is incorrect because ZTP management and license subscription handling are not performed by the Controller.

#### 質問 # 53

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