

# 一番有効な問題VNX301試験勉強攻略: Versa Certified SD-WAN Specialist (VNX300) VNX301最新日本語版参考書



TopexamのVersa NetworksのVNX301試験トレーニング資料は豊富な経験を持っているIT専門家が研究したものです。君がVersa NetworksのVNX301問題集を購入したら、私たちは一年間で無料更新サービスを提供することができます。もしVersa NetworksのVNX301問題集は問題があれば、或いは試験に不合格になる場合は、全額返金することを保証いたします。

## Versa Networks VNX301 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>• VersaセキュアSD-WANインフラストラクチャ: コントローラー、ディレクター、サイト間のセキュアな接続など、VersaのSD-WANプラットフォームの中核となるコンポーネントとアーキテクチャに焦点を当てます。</li></ul>
トピック 2	<ul style="list-style-type: none"><li>• SD-WANネットワークトポロジーとルーティングの概念: ハブアンドスポークやフルメッシュなどの様々な展開トポロジー、およびWAN全体で使用されるルーティングプロトコルとパス選択メカニズムについて解説します。</li></ul>
トピック 3	<ul style="list-style-type: none"><li>• Versaセキュリティサービス: 次世代ファイアウォール、IPS</li><li>• IDS、URLフィルタリング、セグメンテーションなど、Versa SD-WANに統合されたセキュリティ機能について説明します。</li></ul>
トピック 4	<ul style="list-style-type: none"><li>• アンダーレイ / オーバーレイ技術: 基盤となるトランスポートネットワーク (アンダーレイ) と、その上に構築される仮想ネットワーク (オーバーレイ) を網羅し、SD-WAN展開で使用されるトンネリングプロトコルも含まれる。</li></ul>

トピック 5	<ul style="list-style-type: none"> <li>• Versa SD-WANサービス: アプリケーション制御、トラフィックポリシー、SLA監視、リンクアグリゲーションなど、Versaプラットフォームを通じて提供されるWANサービスを対象としています。</li> </ul>
トピック 6	<ul style="list-style-type: none"> <li>• SD-WANインフラストラクチャ管理: 監視、トラブルシューティング、ソフトウェア管理、SD-WAN環境の健全性維持など、日常的な運用業務に重点を置きます。</li> </ul>

>> VNX301試験勉強攻略 <<

## VNX301試験の準備方法 | 更新するVNX301試験勉強攻略試験 | ユニークなVersa Certified SD-WAN Specialist (VNX300)最新日本語版参考書

Versa Networks試験に合格し、関連する認定を取得するすべての顧客のニーズを満たすために、当社の専門家はすべての顧客向けに更新システムを設計しました。VNX301試験問題は毎日更新されます。当社のIT専門家は、VNX301試験準備が更新されているかどうかを確認する責任を負います。VNX301テストの質問が更新されると、すぐにシステムがお客様にメッセージを送信します。VNX301試験準備を使用する場合、更新システムをお楽しみいただき、VNX301試験にVersa Certified SD-WAN Specialist (VNX300)合格することができます。

### Versa Networks Versa Certified SD-WAN Specialist (VNX300) 認定 VNX301 試験問題 (Q30-Q35):

#### 質問 #30

Examine the exhibit below.

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

The screenshot shows the 'Device Port Configuration' page in the Versa Networks management console. It is divided into two sections: 'WAN Interfaces' and 'LAN Interfaces'.

**WAN Interfaces:**

Port	Interface	VLAN ID	Network Name	Organization	IPv4	IPv6	Circuit Type	Circuit Media	Circuit Topo	Sub Interface	Actions
0	wi0/0	100	MPLS	Static						+Add Sub Interface	
1	wi0/1	0	INET	Static						+Add Sub Interface	

**LAN Interfaces:**

Port	Interface	VLAN ID	Network Name	Organization	Zones	Routing Instance	IPv4	IPv6	Sub Interface	Actions
2	wi0/2	100	LAN	ESAN		KIRAN LAN-V1	Static		+Add Sub Interface	

Buttons at the bottom right: Done, Cancel.

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

正解: C、D

解説:

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.

### 質問 # 31

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

正解: **B**

解説:

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."

### 質問 # 32

Examine the exhibit below.

According to the CGNAT pool configuration shown in the exhibit, which two statements are true? (Choose two.)

Add CGNAT Pool ✕

General IP Address Port

**VERSA NETWORKS**

IP Address/Range
  Egress Network
  Egress Interface

IP Address/Mask List +

IP Address Mask List Not Configured

Egress Network +

Egress Network Not Configured

Egress Interface +

Egress Interface Not Configured

IP Address Range

Range Name  Low  High

Visitors: 192.168.10.100 - 192.168.10.150

Address Allocation Scheme: Round Robin  
 Routing Instance: INET-Transport-VR  
 Provider Org: --Select--

Add CGNAT Pool ✕

General IP Address Port

**VERSA NETWORKS**

Destination port

Low Port:  High Port:

Source Port

Allocation Scheme:  Low Port:  High Port:

Allocate IP/port randomly

- A. Ports will be dynamically translated for each session. group
- B. Port translation will not be applied on sessions.
- C. The source address of matching sessions will be translated to an address in the range of 192.168.10.100 through 192.168.10.150.
- D. Only addresses sourced from hosts in the 192.168.10.100 through 192.168.10.150 address range will be translated.

正解: B、C

解説:

The exhibit shows the Add CGNAT Pool configuration with the IP Address/Range option selected. The configured address range is named Visitors , with a low address of 192.168.10.100 and a high address of 192.168.10.150 . In CGNAT, this pool defines the translated source address resource used by matching NAT rules; it does not define the original inside source hosts. Therefore, matching sessions will have their source address translated to an address from this configured pool range, which makes option C correct. Versa's CGNAT configuration examples show that a rule matches original source and destination prefixes, and then attaches a translated source pool to perform NAT.

### 質問 # 33

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

正解: C

解説:

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.

### 質問 # 34

A VOS branch has two WAN circuits. You suspect the configured transport domain mapping is wrong because one link is not building the expected SD-WAN path. Which VSM control-plane command is most useful to check local WAN circuit information, transport domains, NAT status, and local tunnel-site details?

- A. show system package-info
- B. show vsm p2mp local-tunnel-sites 0
- C. show device cplload
- D. show orgs org-services cgnat summary

正解: B

解説:

The correct answer is A . Versa SD-WAN data-path troubleshooting documentation instructs administrators to connect to the VSM control plane with vsh connect vsmd and then use show vsm p2mp local-tunnel-sites 0 to check the status of local site objects. The example output includes the local site key, neighbor IP, site type, site name, branch ID, tenant ID, and detailed WAN link information. It also shows fields such as WAN local VRF ID, WAN local link name, circuit information, link ID, behind-NAT status, shaping rate, public and private addresses, link flags, transport domain, and SLA interval.

This command is therefore highly relevant when validating whether the local SD-WAN site has learned and built the correct WAN transport objects for overlay tunnel creation. If a circuit is mapped to the wrong transport domain or has incorrect NAT/public/private address state, the local-tunnel-site output is one of the best places to confirm it.

The other commands are useful for software version, CGNAT summary, or CPU usage, but they do not show the detailed SD-WAN local tunnel-site transport mapping.

### 質問 # 35

.....

VNX301試験準備資料は、同じ業界の製品よりも合格率が高くなっています。VNX301認定に合格したい場合は、合格率の高い製品を選択する必要があります。VNX301学習教材は、専門知識、サービス、柔軟なプラン設定から合格率を保証します。99%の合格率は、VNX301学習教材の誇り高い結果です。最終的な目標はVNX301認定を取得することであるため、合格率も製品の選択の大きな基準であると考えています。

VNX301最新日本語版参考書: [https://www.topexam.jp/VNX301\\_shiken.html](https://www.topexam.jp/VNX301_shiken.html)

- VNX301受験料 □ VNX301テスト内容 □ VNX301日本語講座 □ 【 [www.mogixam.com](http://www.mogixam.com) 】の無料ダウンロード ▶ VNX301 □ ページが開きます VNX301 合格率書籍
- VNX301復習範囲 □ VNX301認定資格試験問題集 □ VNX301試験復習 □ [www.goshiken.com](http://www.goshiken.com) □ にて限定無料の ▶ VNX301 ◀ 問題集をダウンロードせよ VNX301 専門知識内容
- 有効的なVNX301試験勉強攻略 - 合格スムーズ VNX301最新日本語版参考書 | 完璧なVNX301関連受験参考書 □ [www.jpexam.com](http://www.jpexam.com) □ で使える無料オンライン版 ▶ VNX301 □ の試験問題 VNX301 テスト内容
- VNX301認定資格試験問題集 □ VNX301日本語講座 □ VNX301赤本合格率 □ サイト ▶ [www.goshiken.com](http://www.goshiken.com) □ で ⇒ VNX301 ◀ 問題集をダウンロード VNX301 関連資格知識
- 有効的なVNX301試験勉強攻略 - 合格スムーズ VNX301最新日本語版参考書 | 完璧なVNX301関連受験参考書 □ URL ▶ [www.mogixam.com](http://www.mogixam.com) □ をコピーして開き、▶ VNX301 □ を検索して無料でダウンロードしてください VNX301 合格率書籍
- VNX301資格認定試験 □ VNX301学習関連題 □ VNX301受験練習参考書 □ ▶ VNX301 □ を無料でダウンロード ▶ [www.goshiken.com](http://www.goshiken.com) ◀ で検索するだけ VNX301 合格率書籍
- VNX301受験練習参考書 □ VNX301赤本合格率 □ VNX301最新テスト □ URL □ [jp.fast2test.com](http://jp.fast2test.com) □ をコピーして開き、{ VNX301 } を検索して無料でダウンロードしてください VNX301 テスト問題集
- VNX301試験の準備方法 | 正確なVNX301試験勉強攻略試験 | 真実的なVersa Certified SD-WAN Specialist (VNX300)最新日本語版参考書 ◻ ▶ VNX301 ◀ の試験問題は [www.goshiken.com](http://www.goshiken.com) □ にて無料で配信中 VNX301 最新テスト
- 素晴らしいVersa Networks VNX301試験勉強攻略 は主要材料 - 検証する VNX301: Versa Certified SD-WAN Specialist (VNX300) □ サイト 【 [www.passtest.jp](http://www.passtest.jp) 】で ⇒ VNX301 □ ◻ ◻ ◻ 問題集をダウンロード VNX301 テスト内容
- VNX301試験関連情報 □ VNX301合格率書籍 □ VNX301試験関連情報 □ [www.goshiken.com](http://www.goshiken.com) □ の無料ダウンロード ▶ VNX301 □ ページが開きます VNX301 復習範囲
- 素晴らしいVersa Networks VNX301試験勉強攻略 は主要材料 - 検証する VNX301: Versa Certified SD-WAN Specialist (VNX300) □ [www.mogixam.com](http://www.mogixam.com) □ で 「 VNX301 」 を検索し、無料でダウンロードしてください VNX301 資格講座
- [nicolassucz825639.webdesign96.com](http://nicolassucz825639.webdesign96.com), [bookmarkshome.com](http://bookmarkshome.com), [jaysnbpwa225912.bimmwiki.com](http://jaysnbpwa225912.bimmwiki.com), [kumu.io](http://kumu.io), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [pr8bookmarks.com](http://pr8bookmarks.com), [jemimavgeq984814.blogdeazar.com](http://jemimavgeq984814.blogdeazar.com), [ianovtf320019.p2blogs.com](http://ianovtf320019.p2blogs.com), [bbs.t-firefly.com](http://bbs.t-firefly.com), [blakejjow885557.blogsvila.com](http://blakejjow885557.blogsvila.com), Disposable vapes