

VNX301 Exam, VNX301 Deutsch



Bitte glauben Sie, dass wir ITZert Team sehnen sich nach dem Bestehen der Versa Networks VNX301 Prüfung genauso wie Sie. Vielleicht sorgen Sie jetzt um die Prüfungsvorbereitung. Wir helfen Ihnen, die Konfidenz zu erwerben. Durch die kontinuierliche Verbesserung unseres Teams können wir mit Stolz Ihnen mitteilen, dass die Versa Networks VNX301 Prüfungsunterlagen von uns Ihnen Überraschung mitbringen können. Sie können zuerst unsere Demo kostenfrei herunterladen und schauen, welche Version der Versa Networks VNX301 Prüfungsunterlagen für Sie am passendsten ist. Danach können Sie Ihre verstärkte IT-Fähigkeit und die Freude der Erwerbung der Versa Networks VNX301 Zertifizierung erlangen!

Versa Networks VNX301 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.
Thema 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.
Thema 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.
Thema 4	<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.
Thema 5	<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.

Versa Certified SD-WAN Specialist (VNX300) cexamkiller Praxis Dumps & VNX301 Test Training Überprüfungen

100% Garantie für VNX301 Zertifizierung Versa Certified SD-WAN Specialist (VNX300) Prüfungserfolg. Wenn Sie ITZert VNX301 Prüfung Versa Networks wählen, ist ITZert Test Engine das perfekte Werkzeug, mit dem Sie sich besser auf die Zertifizierungsprüfung vorbereiten. Erfolg kommt einfach, wenn Sie mit Hilfe VNX301 Dumps (Versa Certified SD-WAN Specialist (VNX300)) von ITZert nutzen. Falls Sie in der Prüfung durchfallen, geben wir Ihnen eine volle Rückerstattung Ihres Einkaufs.

Versa Networks Versa Certified SD-WAN Specialist (VNX300) VNX301 Prüfungsfragen mit Lösungen (Q11-Q16):

11. Frage

You have deployed a group of devices in Versa Director, and the field technicians have performed the onboarding tasks onsite. One of the devices has not finished the onboarding process and does not appear in the Appliances list in Versa Director. The onboarding VPN tunnel from the device to the Controller is up.

Which two actions would help you solve this problem? (Choose two.)

- A. Verify that the device is listed in the Connectors > Local > Resource Pool dashboard.
- B. Review the Unknown Devices dashboard in the Administration > Inventory menu.
- C. Use the Monitor dashboard in Versa Director to view the status of the missing device.
- D. View the Tasks list in Versa Director to see whether an error was encountered during the onboarding process.

Antwort: B,D

Begründung:

The correct answers are A and C. If the onboarding VPN tunnel from the branch device to the Controller is up, the branch has reached at least the initial staging/control connectivity stage. Versa troubleshooting documentation explains that after a branch establishes IPsec connectivity to the Controller, the Controller sends a branch-connect notification to Versa Director. In response, Director pushes staging configuration and continues the onboarding lifecycle. If the expected later notification is not seen, the branch has not completed staging and further onboarding/debug steps are required.

The Tasks list in Versa Director is useful because device deployment and onboarding actions are executed as Director tasks. If template commit, workflow deployment, device claiming, or configuration push fails, the task output can show the error. The Unknown Devices dashboard is also relevant because a device that reaches the Controller but cannot be matched or fully associated with an expected workflow/appliance record may appear as an unknown device awaiting administrative review. The Monitor dashboard is not the best choice because the device is missing from the Appliances list and has not completed onboarding. Resource Pool is related to connector resources, not branch onboarding completion.

12. Frage

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

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

Antwort: A

Begründung:

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

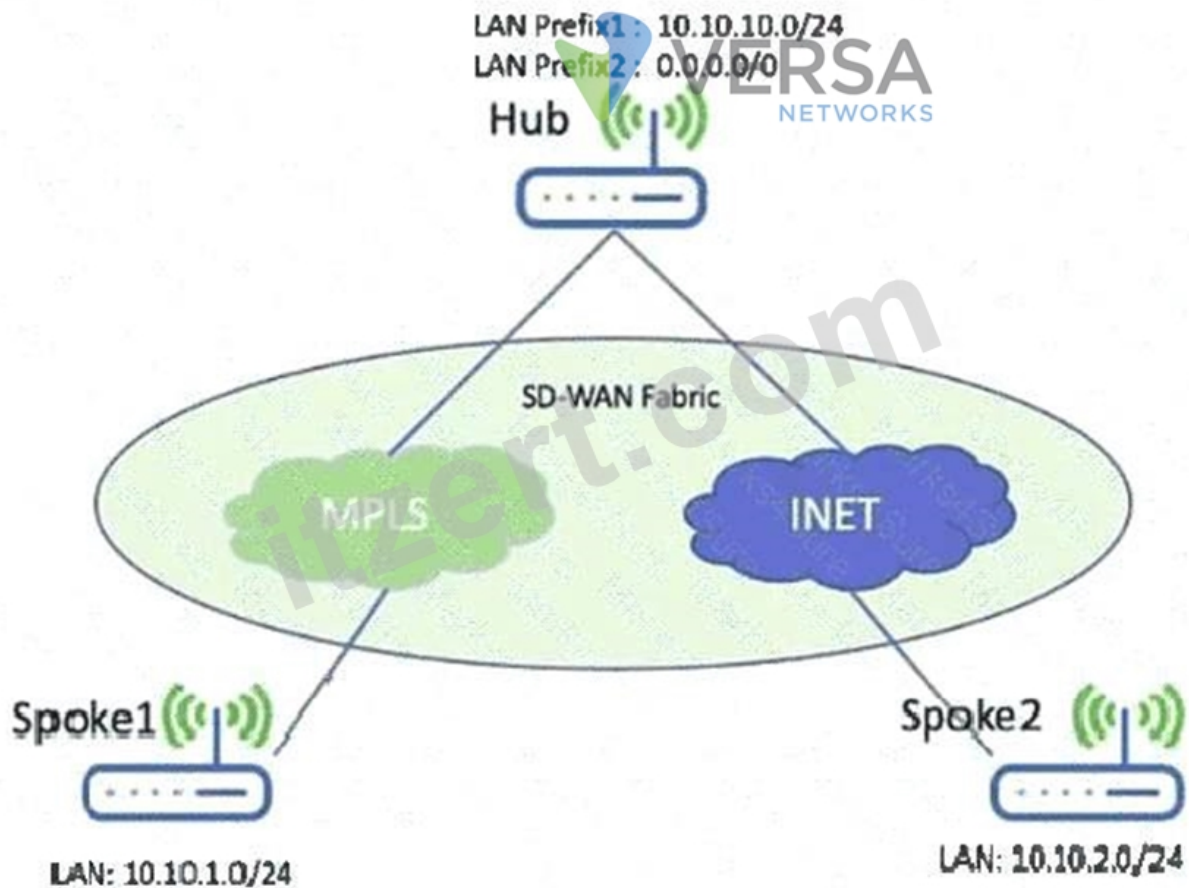
license subscriptions.

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.

13. Frage

Examine the exhibit below.

Spoke1 and Spoke2 are part of Spoke-to-Hub-Only spoke group, the hub is advertising a default route to both the spokes. Referring to the exhibit, which statement is true?



- A. Spoke1 can communicate with Spoke2 since the hub is advertising a default route.
- B. Spoke1 cannot communicate with Spoke2 since the spoke group is Spoke-to-Hub-Only.
- C. Spoke1 cannot communicate with Spoke2 since they do not have a common underlay.
- D. Spoke1 can communicate with Spoke2 since they are part of the same SDWAN fabric.

Antwort: B

Begründung:

In Versa SD-WAN, a Spoke-to-Hub-Only topology is specifically designed for deployments where spoke branches communicate only with hub resources and not with other spokes. Versa's SD-WAN design documentation states that in a spoke-to-hub-only topology, the default behavior is that only hub routes are advertised, and spoke routes are not re-advertised by the hub branch. It also explains that this topology is used when spokes do not have to communicate with each other.

Even though the hub in the exhibit advertises a default route, that does not change the topology behavior into spoke-to-spoke communication. The default route can attract unknown traffic from the spokes toward the hub, but the Spoke-to-Hub-Only policy prevents the spoke prefixes from being redistributed or imported in a way that allows spoke-to-spoke reachability. Versa documentation further shows that spoke routes are filtered using BGP communities and import policies, and that the spoke route table contains only destinations behind the hubs, not other spoke routes.

14. Frage

Examine the exhibit below.

You are onboarding the SOLDEU-R2 branch device using the staging script. You cannot get a Versa- Provider-Controller-VR IP address assigned, indicating that the IPsec tunnel to the corrector has not come up.

You verified that the cables have been connected to the correct ports.

What has caused this issue?

```
[admin@SOLDEU-R2: ~] $ sudo /opt/versa/scripts/staging.py -m 1 -s 192.168.122.121/24 -g 192.168.122.1 -c 192.168.122.3 -r CONTROLLER-HEST-staging@IAM.com -l 5000-Branch@IAM.com --m SOLDEU-R2-000
=> Setting up staging config
=> Checking if all required services are up
=> Checking if there is any existing config
=> Generating staging config
=> Config file saved /opt/versa/scripts/staging.cfg
=> Saving serial number
=> Check if control-plane is up and running
=> Loading generated config into CDB

admin@versa-flexvnf-cli> show interfaces brief
NAME      MAC          OPER  ADMIN  TENANT  VRF          IP
-----
eth-0/0   0c:16:30:61:00:00  up    up      0       global       10.40.231.121/16
eth-0/1   0c:16:30:61:00:01  down  up      0       global       fe80::e16:30ff:fe61:0/64
eth-0/2   0c:16:30:61:00:02  down  up      0       global
tvi-0/1   n/a          up    up      -       -
tvi-0/1.0 n/a          up    up      1       Versa-Provider-Control-VR
vni-0/0   0c:16:30:61:00:01  down  down   -       -
vni-0/1   0c:16:30:61:00:02  up    up      -       -
vni-0/1.0 0c:16:30:61:00:02  up    up      1       WAN1-Transport-VR      192.168.122.121/24
vni-0/2   0c:16:30:61:00:03  down  down   -       -
vni-0/3   0c:16:30:61:00:04  down  down   -       -
vni-0/4   0c:16:30:61:00:05  down  down   -       -
```

- A. The Controller IP address is incorrectly specified in the staging script.
- B. The serial number was corrupted in the line feed.
- C. The incorrect port was specified in the staging script.
- D. The default gateway is in not in the same subnet as the WAN IP address.

Antwort: C

Begründung:

The issue is caused by specifying the incorrect WAN port in the staging script. In the exhibit, the SOLDEU- R2 branch is physically connected to the Internet cloud through vni-0/0 , while vni-0/1 is shown as the inter- device link toward SOLDEU-R1. However, the show interfaces brief output shows that the WAN IP address

192.168.122.121/24 has been assigned to vni-0/1.0 , not to the Internet-facing interface. Since the cables are confirmed to be connected correctly, the mismatch must be in the staging script interface selection, not in the cabling.

Versa documentation states that during SD-WAN staging, the branch establishes an IKE session with the Controller, and after that the Controller assigns an IP address to the branch device. Versa troubleshooting guidance also states that after transport connectivity to the Controller is established, the branch forms IKE-based IPsec connectivity, and if this succeeds, the ptvi interface toward the Controller comes up. If IKE/IPsec fails, the ptvi interface remains down. Because the staged WAN IP is placed on the wrong VNI interface, the branch cannot reach the Controller over the intended Internet transport, so the Controller tunnel does not come up.

15. Frage

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

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

Antwort: B,D

Begründung:

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.

16. Frage

.....

Während andere Leute in der U-Bahn erstarren, können Sie mit Pad die PDF Version von Versa Networks VNX301 Prüfungsunterlagen lesen. Während andere im Internet spielen, können Sie mit Online Test Engine der Versa Networks VNX301 trainieren. Wir glauben, dass so fleißig wie Sie sind, können Sie bestimmt in einer sehr kurzen Zeit die Versa Networks VNX301 Prüfung bestehen. Während andere noch über Ihre ausgezeichnete Erzeugnisse erstaunen, haben Sie wahrscheinlich ein wunderbare Arbeitsstelle bekommen.

VNX301 Deutsch: https://www.itzert.com/VNX301_valid-braindumps.html

- VNX301 PDF Demo VNX301 PDF Testsoftware VNX301 Echte Fragen Suchen Sie auf **➡** www.itzert.com nach kostenlosem Download von VNX301 VNX301 Originale Fragen
- VNX301 Vorbereitungsfragen VNX301 Vorbereitung VNX301 PDF Testsoftware Öffnen Sie **⇒** www.itzert.com **⇐** geben Sie [VNX301] ein und erhalten Sie den kostenlosen Download VNX301 Demotesten
- VNX301 echter Test - VNX301 sicherlich-zu-bestehen - VNX301 Testguide Öffnen Sie die Webseite **➡** www.pruefungfrage.de und suchen Sie nach kostenloser Download von VNX301 VNX301 Echte Fragen
- VNX301 Unterlagen mit echte Prüfungsfragen der Versa Networks Zertifizierung Öffnen Sie die Webseite www.itzert.com und suchen Sie nach kostenloser Download von **➡** VNX301 VNX301 Originale Fragen
- VNX301 PDF Testsoftware VNX301 Dumps VNX301 Testfragen [www.zertsoff.com] ist die beste Webseite um den kostenlosen Download von VNX301 zu erhalten VNX301 Fragenpool
- VNX301 Fragenpool VNX301 Testengine VNX301 Originale Fragen URL kopieren www.itzert.com

