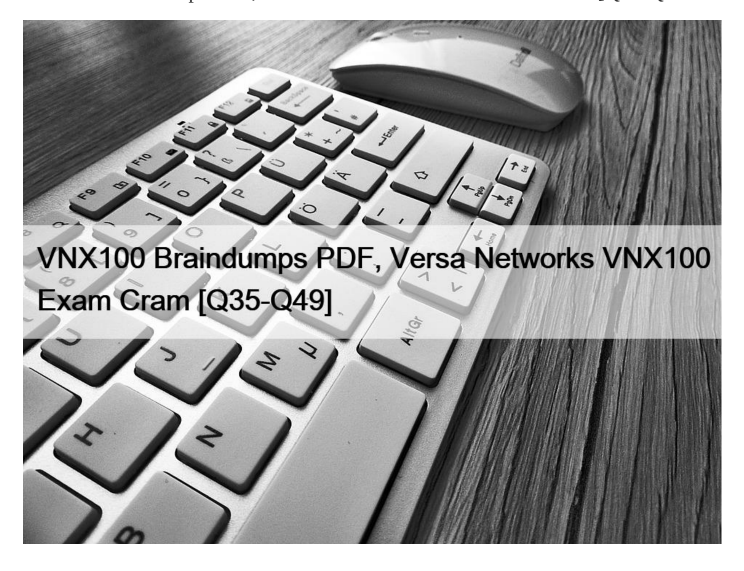
# VNX100 Braindumps PDF, Versa Networks VNX100 Exam Cram [Q35-Q49



VNX100 Braindumps PDF, Versa Networks VNX100 Exam Cram New 2023 VNX100 Sample Questions Reliable VNX100 Test Engine

The Versa Networks VNX100 exam is an excellent certification for IT professionals who want to enhance their skills and knowledge of SD-WAN technologies. It provides a comprehensive overview of the key concepts and best practices for deploying and managing SD-WAN networks, and it is recognized by industry-leading organizations. By passing the VNX100 exam, IT professionals can demonstrate their proficiency in SD-WAN technologies and boost their career prospects in this rapidly growing field.

The Versa Networks VNX100 (Versa Certified SD-WAN Associate) Exam is a certification exam designed to demonstrate an individual's knowledge and skills in deploying, configuring, and troubleshooting Versa Networks' SD-WAN solutions. The exam is intended for IT professionals, network engineers, and system administrators who want to advance their careers in the field of SD-WAN technology.

## **QUESTION 35**

Which two statements about Versa Analytics are true? (Choose two.)

- \* Versa Analytics provides the ability to configure logging parameters on SD-WAN CPEs.
- \* Versa Analytics provides REST APIs for northbound integration with third-party tools.
- \* Versa Analytics provides centralized logging information about the SD-WAN environment.
- \* Versa Analytics provides real-time traffic monitoring dashboards.

## **QUESTION 36**

Which two components are part of Versa Secure SD-WAN Head-end? (Choose two.)

- \* Versa Director
- \* Versa Hub
- \* Versa Gateway
- \* Versa Analytics

## **QUESTION 37**

Which statement about Versa Director is true?

- \* It works as a log forwarder.
- \* It works as an orchestrator.
- \* It works as a BGP route reflector.
- \* It works as a VPN concentrator.

# **QUESTION 38**

The administrator has to change the IP address of the Internet WAN link from DHCP to Static. The device template under Workflows has been updated with this change, but the change is not reflected in the branch device configuration.

In this scenario, which two steps should you take to solve this problem? (Choose two.)

- \* Commit the appliance configuration to the Device Template.
- \* Commit the Device Template configuration to the appliance.
- \* Update the controller's configuration with the static IP address of the branch's Internet WAN link.
- \* Update the Device Bind Data in Workflows with the IP address and gateway of the Internet WAN link.

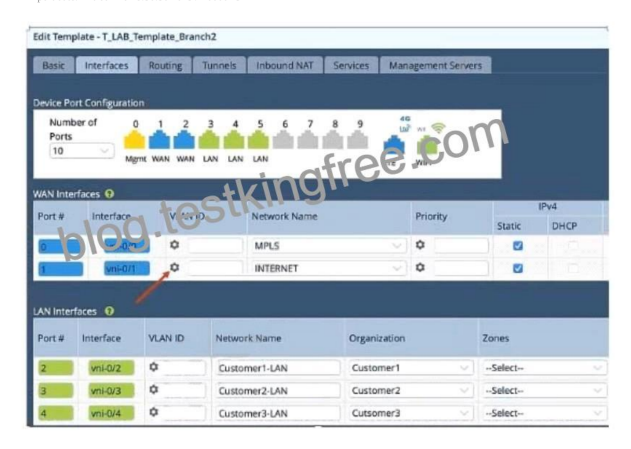
## **QUESTION 39**

By default, which routing instance, in a remote Versa branch, has a route to reach the Versa head-end components?

- \* Internet VR
- \* LAN VR
- \* Control VR
- \* Global instance

## **OUESTION 40**

Review the exhibit.



Referring to the gear icon shown in the exhibit, when would you select the gear icon for a VLAN in a template workflow?

- \* when all the devices sharing this workflow template have the default VLAN on the vni-0/1 interface
- \* when all the devices sharing this workflow template have the same VLAN on the vni-0/1 interface
- \* when all the devices sharing this workflow template have different VLANs on the vni-0/1 interface
- \* when all the devices sharing this workflow template have more than one VLAN on the vni-0/1 interface

# **QUESTION 41**

By default, when configuring DIA through workflows, which protocol runs between the tvi interfaces connecting an Internet VR with the LAN VRF?

- \* static routing
- \* OSPF
- \* BGP
- \* VRRP

#### **QUESTION 42**

Which two statements about security zones in a Versa Secure SD-WAN solution are true? (Choose two.)

- \* Security zones group interfaces into security domains.
- \* Security zones provide segmentation of traffic.
- \* Security zones separate routing information into separate routing tables.
- \* Security zones hide interfaces from tenants in a multitenant environment.

# **QUESTION 43**

Yesterday, several users notified the network administrator that network performance was poor. However, today the users are not experiencing any network problems.

In this scenario, which Versa component would help identify the issue?

- \* Versa Director troubleshooting tools
- \* Versa Analytics dashboards
- \* Versa Controller logs
- \* Versa Director monitoring dashboards

## **QUESTION 44**

What is the default load balancing algorithm set in an SD-WAN Forwarding Profile?

- \* High Available Bandwidth
- \* Per Packet
- \* Weighted Round Robin
- \* Per Flow

## **QUESTION 45**

What are two node personalities in a Versa Analytics cluster? (Choose two.)

- \* Controller
- \* Search
- \* Analytics
- \* Gateway

#### **OUESTION 46**

An administrator wants to have a daily report of the bandwidth usage for all sites in the network without logging into the Versa Analytics portal.

In this scenario, which statement is true?

- \* Versa Analytics can generate customized daily reports, but it cannot send the reports to the administrator.
- \* Versa Analytics can generate and schedule customized reports by e-mail, based on a user-defined reporting template.
- \* The e-mail schedule needs to be defined on the Versa Director to trigger reports in Versa Analytics.
- \* Versa Director can generate customized reports by e-mail, based on a pre-configured reporting template.

# **QUESTION 47**

Which three features are included in the Versa Operating System? (Choose three.)

- \* HTTP Proxy
- \* CDN
- \* CGNAT
- \* Multicast
- \* NTP server

## **OUESTION 48**

Which two statements about a Versa Secure SD-WAN deployment are true? (Choose two.)

- \* By default, all data traffic is forwarded on IPSec tunnels.
- \* By default, all control traffic is forwarded on IPSec tunnels.

This page was exported from -  $\underline{\text{Testking Free Dumps}}$  Export date: Thu Jan 16 18:50:52 2025 / +0000 GMT

- \* By default, all data traffic is forwarded on unencrypted tunnels.
- \* By default, all control traffic is forwarded on unencrypted tunnels.

## **QUESTION 49**

You are an administrator of a Versa Secure SD-WAN network. Due to a recent security event, you need to apply a new URL filtering profile on all of the SD-WAN CPEs.

In this scenario, which template would you use to configure URL filtering?

- \* QoS Template
- \* Stateful Firewall Template
- \* NexGen Firewall Template
- \* Common Template

Feel Versa Networks VNX100 Dumps PDF Will likely be The best Option:

https://www.testkingfree.com/Versa-Networks/VNX100-practice-exam-dumps.html]