

300-415 Customizable Exam Mode & 300-415 Valid Study Notes



P.S. Free & New 300-415 dumps are available on Google Drive shared by BraindumpStudy: https://drive.google.com/open?id=1B3cykbuVuz9UxZKcVW2i_od6I2558Vrl

our company made our 300-415 practice guide with accountability. Our 300-415 training dumps are made by our 300-415 exam questions responsible company which means you can gain many other benefits as well. We offer free demos of our for your reference, and send you the new updates if our experts make them freely. What is more, we give some favorable discount on our 300-415 Study Materials from time to time, which mean that you can have more preferable price to buy our products.

The Cisco 300-415 Exam is designed for network engineers, network administrators, and network architects who want to validate their skills in implementing Cisco SD-WAN solutions. 300-415 exam is also suitable for individuals who are interested in pursuing a career in network engineering or network architecture. The Cisco 300-415 exam is a comprehensive exam that requires individuals to have a strong understanding of network infrastructure, routing protocols, and WAN technologies.

Cisco 300-415 certification exam is designed for IT professionals who are seeking to validate their skills and knowledge in implementing Cisco SD-WAN solutions. 300-415 exam is part of the Cisco Certified Specialist - Enterprise SD-WAN Implementation certification track and is intended to measure the candidate's ability to configure, implement, and troubleshoot SD-WAN solutions using Cisco technologies. Implementing Cisco SD-WAN Solutions certification validates the candidate's skills in designing and deploying SD-WAN solutions, implementing SD-WAN policies and security, and configuring SD-WAN routing protocols.

For more info about Implementing Cisco SD-WAN Solutions (300-415 ENSDWI)

Cisco Website for Implementing Cisco SD-WAN Solutions (300-415 ENSDWI)

>> 300-415 Customizable Exam Mode <<

2026 300-415 – 100% Free Customizable Exam Mode | Newest 300-415 Valid Study Notes

Perhaps you haven't heard of our company's brand yet, although we are becoming a leader of 300-415 exam questions in the industry. But it doesn't matter. It's never too late to know it from now on. Our 300-415 study guide may not be as famous as other brands for the time being, but we can assure you that we won't lose out on quality. We have free demos of our 300-415 Practice

Engine that you can download before purchase, and you will be surprised to find its good quality.

Cisco Implementing Cisco SD-WAN Solutions Sample Questions (Q445-Q450):

NEW QUESTION # 445

Which type of route advertisement of OMP can be verified?

- A. Origin, TLOC, and VPN
- B. Origin, TLOC, and service
- C. OMP, TLOC, and service
- D. OMP, VPN, and origin

Answer: C

Explanation:

https://sdwan-docs.cisco.com/Product_Documentation/Software_Features/Release_18.2/03Routing/01Unicast_Overlay_Routing_Overview#OMP_Route_Advertisements

NEW QUESTION # 446

How many network interface cards are needed to add in virtual machine settings when installing vSmart controller on VMware vSphere ESXi Hypervisor software?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

When installing the Cisco vSmart controller on the VMware vSphere ESXi Hypervisor software, two network interface cards (NICs) need to be added in the virtual machine settings.

The two NICs are required for the following purposes:

Management NIC: This NIC is used for managing the vSmart controller and connecting to the management network. It is typically assigned an IP address from the management network and used for administrative tasks, software upgrades, and communication with other SD-WAN components.

Data NIC: This NIC is used for the data plane traffic, including the Overlay Management Protocol (OMP) and data plane tunnels (vPaths) between SD-WAN devices. It is assigned an IP address from the transport network (typically a non-routable address) and participates in the SD-WAN fabric's control and data plane communication.

By separating the management and data plane traffic onto different NICs, it ensures better security and segregation of responsibilities. The management NIC can be connected to a secured management network, while the data NIC connects to the transport network for SD-WAN communication.

NEW QUESTION # 447

What is the maximum number of IPsec that are temporarily created and converged on a new set of IPsec SAs in the pairwise keys process during a simultaneous rekey?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 448

