

VMware

5V0-42.21 Exam

VMware SD-WAN Design and Deploy Skills

Thank you for downloading 5V0-42.21 exam PDF Demo

Version: 4.1

Question: 1	
The VMware SD-WAN solution is comprised of Orchestrator, Gateway ensures separation and secure communication between the management the solution. The management plane consists of the VMware SD-WAN Orchestrate comprised of the VMware SO-WAN Gateway/ Controller. Which state situation?	ent, control, and data plane of tor, and the control plane is
A. VMware SD-WAN Edges/Gateways establishes a Transport Layer session to the VMware SU-WAN Orchestrator B. To make the entire solution to work property, TCP port 443 and HOP are required to open in the firewall rule, if Edge is deployed behind a Fir C. There is impact on data plane when the Edge loses connectivity to operator only loses the visibility of the Edge from Orchestrator and changes on the Edge until the management plane connectivity is resume D. Traffic between VMware SD-WAN Edges and from VMware SD-WAN Gateways uses VMware SD-WAN Management Protocol (VCMP) turn Protocol (UDP) port 2427. secured with Internet Protocol Security (IPSec	P port 500 and UDP port 4500 rewall. The management plane. The dicannot make configuration ed. N Edges to VMware SD-WAN nneling over User Datagram
	Answer: D
Explanation:	
Question: 2	
Employees with an Apple iOS device have been causing congestion on the What should an administrator configure to target these devices when this issue? A. Action Priority B. Action Network Service	
C. Match Source D. Match Destination	
D. Match Destination	
	Answer: A
Explanation:	
Question: 3	

A customer has deployed VMware SD_WAN solution An administrator asked to imported addi	tional
security for traffic going to internet without investigating in new hardware solutions.	

- A. Service chaining with DFW in NSX-V
- B. Service chaining with Zscaler Cloud Security Service
- C. Service chaining with DFW in NSX-1
- D. Service chaining with AWS Cloud Security

	Answer: D
Explanation:	
Ouestion: 4	

A service provider needs to upgrade a gateway to a new software version. Which step in needed to complete the upgrade process?

- A. Re-assign the Gateway to a new gateway Pool with the appropriate software version, and then run 'sudo apt-get update' from the Gateway console.
- B. Create a new disk partition to save the new software image to, modify the boot order via the Gateway BIOS to boot to the new partition, and then reboot the gateway.
- C. From the Orchestrator, select the check-box next to the appropriate gateway, choose "Assign Software image", and then select the version for the upgrade.
- D. Copy the new image to/var/lib/velocloud/software_update.tar, and then run the upgrade the script from the console.

	Answer: B
Explanation:	
Question: 5	

A customer is looking to have Quality of Service (QoS), resource allocations, link/path steering, and error correction applied automatically based on applications.

Which component of VMware SD-WAN helps the customer achieve this requirement?

- A. Overlay Flow Control
- B. High Availability Configuration
- C. Business Policy Framework
- D. Branch Site Topologies

D. Branch Site Topologies	
	Answer: C
Explanation:	