

## 5V0-42.21<sup>Q&As</sup>

VMware SD-WAN Design and Deploy Skills

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### QUESTION 1

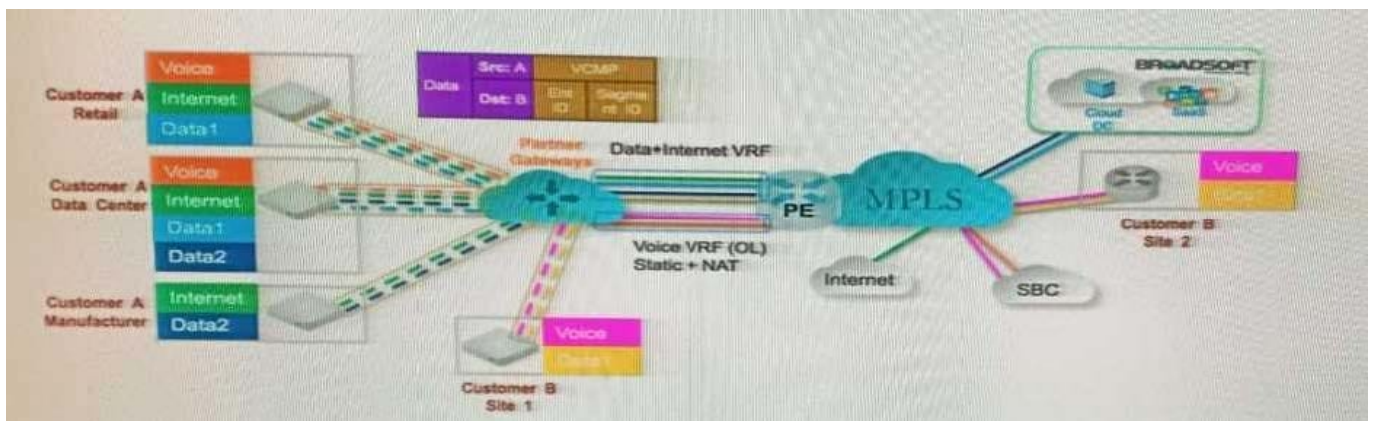
Which VMware SD-WAN component is responsible for overlay route distribution?

- A. VMware SD-WAN Controller
- B. VMware SD-WAN Orchestrator
- C. VMware SD-WAN Edge
- D. VMware SD-WAN Hub

Correct Answer: A

### QUESTION 2

Refer to the exhibit.



An MSP is designing a solution for a merger of Customer A and Customer B to Customer A's enterprise. Due to overlapping IP addresses and security requirements, the segments with the same names between Customer A and Customer A cannot be merged. Based on the graphic and the requirements, how many new segments need to be configured in the VMware SD-WAN Orchestrator?

- A. 4 segments
- B. 2 segments
- C. 6 segments
- D. 5 segments

Correct Answer: D

### QUESTION 3

Company A has recently acquired Company B and needs to establish network connectivity. Company A has only Cisco for firewalls and VPN. Company B is using VMware SD-WAN. Which VMware SD-WAN Cloud VPN solution should an

administrator configure to establish connectivity?

- A. Branch to Non VMware SD-WAN Site.
- B. Branch to SD-WAN Hub
- C. Branch to Main Office VPN
- D. Branch to Branch VPN

Correct Answer: A

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#### QUESTION 4

A customer has a 10,000 branch site requirement and must use a hub cluster in their design. Which Mware SD-WAN best practice should be used when designing the cluster?

- A. BGP on WAN side
- B. Static routing
- C. MP BGP south bound
- D. BGP on LAN side

Correct Answer: C

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#### QUESTION 5

An enterprise has deployed a VMware SD-WAN solution with Edges in many different locations to different Partner Gateways.

Which design makes it possible to have dynamic branch to branch VPN tunnels between any two Edges?

- A. Dedicated at least one Gateway as a Controller, and few initial data plane packets will traverse the Controller before dynamic tunnel is established between the two branches.
- B. Add Controller role to each Partner Gateway.
- C. Configure each partner Gateway as a Controller.
- D. Dedicate at least one Gateway as a Controller, and no data plane packets will traverse the Controller before dynamic tunnel is established between the two branches.

Correct Answer: D

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