

## 300-415<sup>Q&As</sup>

Implementing Cisco SD-WAN Solutions (ENSDWI)

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## QUESTION 1

How many subnets are necessary in Azure VNet for a WAN Edge device to function in the cloud deployment?

- A. CSR is the WAN Edge device that is supported in the Microsoft cloud. The Microsoft underlay cloud fabric performs the management function.
- B. There must be three subnets in VNet: management, public, and services.
- C. One public subnet is required in VNet. The Microsoft underlay cloud fabric performs all of the routing functions for WAN Edge.
- D. Public and services subnets are required in VNet. The Microsoft underlay cloud fabric performs the management function.

Correct Answer: D

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## QUESTION 2

How must the application-aware enterprise firewall policies be applied within the same WAN Edge router?

- A. within zone pair
- B. within and between zones
- C. between two VPN tunnels
- D. between two VRFs

Correct Answer: B

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## QUESTION 3

What is a benefit of using REST APIs?

- A. predefined automation and orchestration platform for event management and logging
- B. user-defined automation and integration into other orchestration systems or tools
- C. vAnalytics to simplify operational services integration and real-time event monitoring
- D. predefined SD-WAN controller with other platform integration for event management and logging

Correct Answer: B

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## QUESTION 4

When redistribution is configured between OMP and BGP at two Data Center sites that have Direct Connection Interlink, which step avoids learning the same routes on WAN Edge routers of the DCs from LAN?

- A. Set down-bit on Edge routers on DC1
- B. Define different VRFs on both DCs
- C. Set OMP admin distance lower than BGP admin distance
- D. Set same overlay AS on both DC WAN Edge routers

Correct Answer: D

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## QUESTION 5

Which two architectural components are part of an SD-WAN high availability vManage cluster? (Choose two.)

- A. network configuration system
- B. WAN Edge router
- C. NAT router
- D. messaging server
- E. application server

Correct Answer: AD

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