

5V0-41.20^{Q&As}

VMware SD-WAN Troubleshoot

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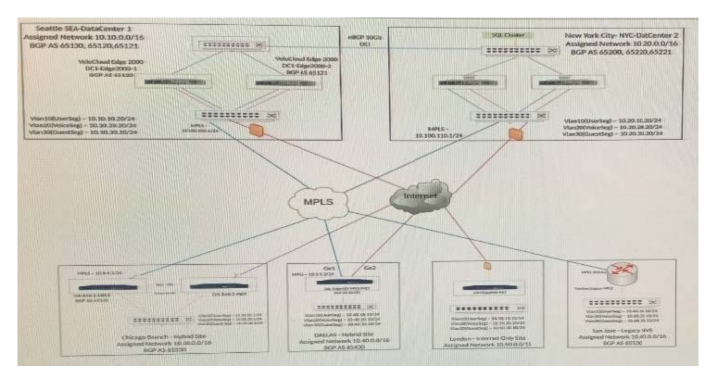


QUESTION 1

Scenario 2:

After completing the branch activation activities for all required branches, the network administrator attempts to test connectivity between the various branches and between the hubs and branches. The administrator notices a lack of connectivity despite being certain that configurations have been complete. The administrator also observed that several users are reporting intermittent connectivity to some of the applications they are accessing. Other users are reporting no access to these applications. Other users at some of the branches claim they cannot get to certain public resources. The administrator wants to ensure that all sites can talk to each other and all resources are accessible.

Exhibit.



A network administrator is investigating connectivity issues between Chicago and San Jose. The administrator browses to the Overlay Flow Control (OFC) window and notices that the screen is blank with no routes shown in the OFC.

What is a possible reason for this?

- A. Cloud VPN for the Edges / Profiles is not enabled.
- B. There is an invalid MTU configuration at Chicago.
- C. OSPF or BGP is not enabled.
- D. The routing table on the Edges has not been initialized.

Correct Answer: A

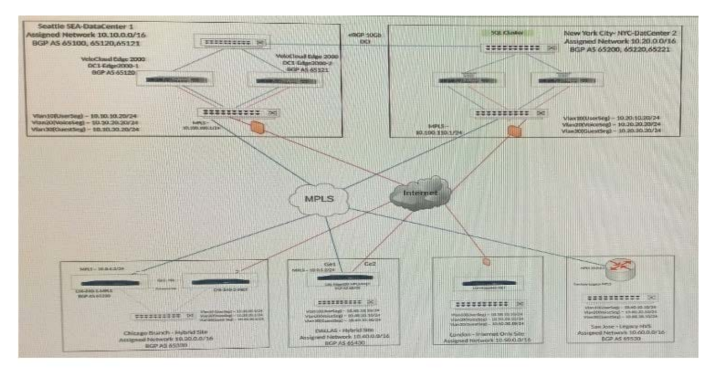


QUESTION 2

Scenario 1:

A network administrator is tasked with enabling SD-WAN at three branch locations. A topology has been provided for reference. For each site, the administrator is having issues bringing edges online, as another administrator has gone ahead and created a configuration ahead of time. The organization has several branch sites. One is an Internet- only site and two are Hybrid locations with both internet and MPLS. The last location is MPLS only. There are hub data center locations in this environment as well. Please refer to the topology.

Exhibit.



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The network administrator determines the issue preventing the Dallas Branch from coming online.

Refer to the Exhibit(s).

What must the administrator do for the Edge to communicate with the Orchestrator and other branches?

- A. Reverse the WAN Overlay configurations
- B. Update the Orchestrator to the latest version as it enables "Auto WAN Swapping"

C. Delete the User Defined WAN Overlays as the Orchestrator will discover these automatically on MPLS and Internet D. Create a User-defined WAN Overlay to bond both interfaces

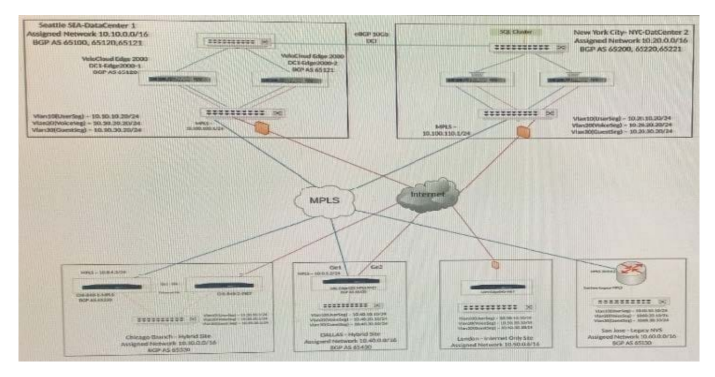
Correct Answer: A

QUESTION 3

Scenario 2:

After completing the branch activation activities for all required branches, the administrator attempts to test connectivity between the various branches and between the hubs and branches. The administrator notices a lack of connectivity despite being certain that configurations have been complete. The administrator also observed that several users are reporting intermittent connectivity to some of the applications they are accessing. Other users are reporting no access to these applications. Other users at some of the branches claim they cannot get to certain public resources. The administrator wants to ensure that all sites can talk to each other and all resources are accessible.

Exhibit.



The tunnel from the Dallas site to the Seattle hub is not coming up.



What are two things that should be checked to determine the issue? (Choose two.)

- A. Hub WAN Interface might be behind a firewall.
- B. Spoke Edge and Hub Edge have a mismatched certificate.
- C. Dynamic Branch to Branch is not enabled.
- D. Spoke Edge and Hub Edge are two different Edge models.

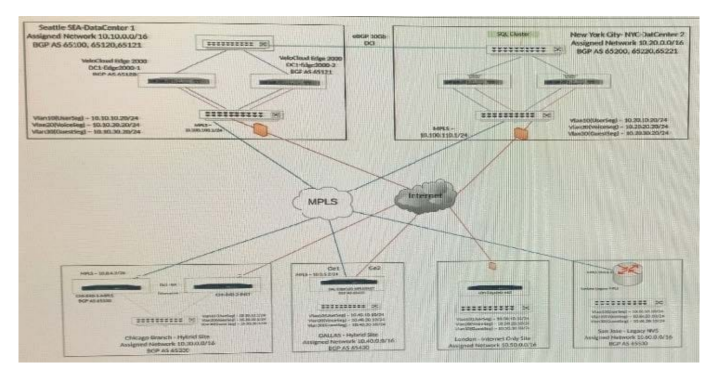
Correct Answer: AB

QUESTION 4

Scenario 2:

After completing the branch activation activities for ail required branches, the network administrator attempts to test connectivity between the various branches and between the hubs and branches. The administrator notices a lack of connectivity despite being cert configurations have been complete. The administrator also observed that several reporting intermittent connectivity to some of the applications they are accessing. Other users are reporting no access to these applications. Other users at some of the branches claim they cannot get to certain public resources. The administrator wants to ensure that all sites can talk to each other and all resources are accessible.

Exhibit.



A network administrator has been told that Dallas needs some high-availability in the event that the SDWAINJ Edge goes offline for whatever reason. There is limited budget so the administrator must use the other available CE router as a fallback mechanism. The administrator will use VRRP to provide HA. When configuring VRRP, the SD-WAN Edge service restarted.



What caused this behavior?

- A. The administrator failed to specify the Edge Type as a VeloCloud Cluster.
- B. This is an expected behavior.
- C. The device is faulty and will need a replacement.
- D. The administrator failed to specify the Edge Type as a VeloCloud Active Standby Pair.

Correct Answer: B

QUESTION 5

Scenario 3: After resolving numerous connectivity issues throughout the various branch sites, connectivity between applications and users is finally present. The network administrator is informed that during certain tests, applications are not performing as they are expected to. Users report that call quality has not fully improved and that some of their calls either drop or have poor voice quality where the conversation is breaking up. Other users are noticing that file transfers are slower than expect. A group of users from a few sites have reported slowness in accessing internal and external applications.

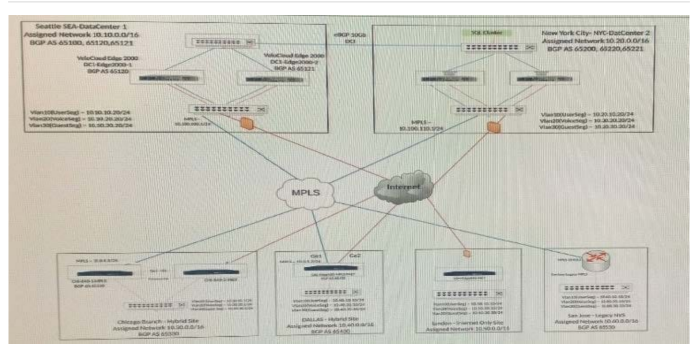
Users at multiple branches complain that a highly performant SQL Database cluster residing at the New York Data Center is not responding to database queries or inserts as expected. It is affecting the order management site. A network administrator investigates and finds that traffic from the branches are going through Seattle to reach the SQL Cluster in New York. The design for this SD-WAN network does not call for routing security.

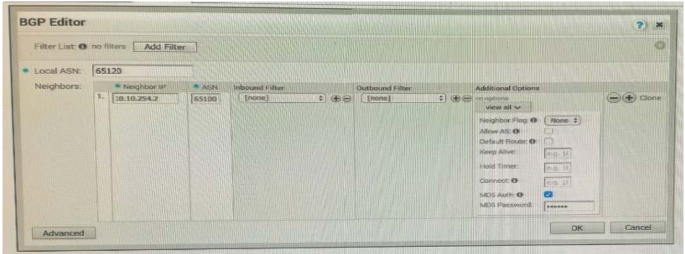
The SQL Cluster is reachable through either Data Center, but for performance reasons, must flow through the New York DC. The network administrator has verified that the routes are not present in the OFC and the BGP neighborship is down in Network Services.

Refer to the Exhibit(s).

Exhibit.







What should the administrator verify?

- A. The BGP configuration has a filter in place to deny the prefix in New York.
- B. The BGP Authentication matches on both sides.
- C. The BGP configuration has a filter in place to deny the prefix in Seattle.
- D. Backhauling through the Seattle DC is disabled.

Correct Answer: D

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