

5V0-41.20^{Q&As}

VMware SD-WAN Troubleshoot

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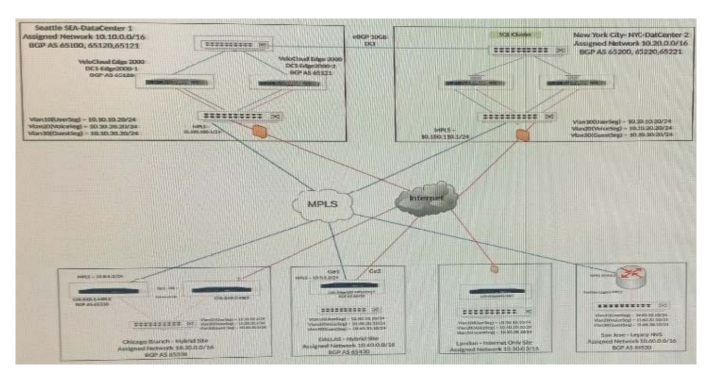


QUESTION 1

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 in this environment as well. Please refer to the topology.

Exhibit.



One of the Edges at the Chicago site is unable to activate. The Edge has a red LED. What is the next troubleshooting step?

- A. If the Edge is connected to its HA peer, determine if there is a link-light on the HA peer-link.
- B. If the Edge is connected to the MPLS circuit, determine if the Hub is advertising gateway routes.
- C. If the Edge is connected to the MPLS circuit which does not have DHCP, determine if there is a static IP configuration that needs to be applied upon activation.
- D. If the Edge is connected to its HA peer, determine if underlay BGP peering is present between the two Edges.

Correct Answer: C

QUESTION 2

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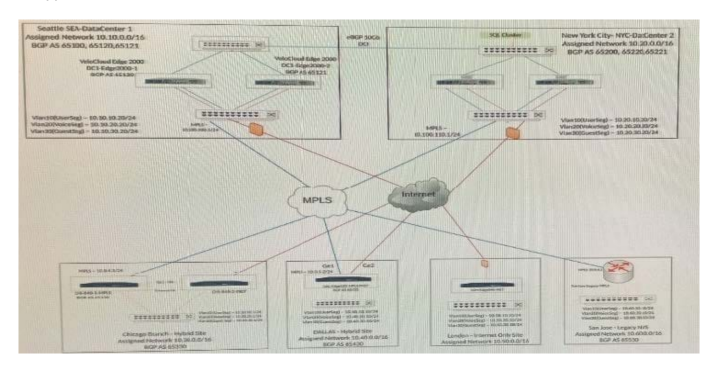
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Scenario 2:

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.



The tunnel from spoke to hub is not coming up. What are the two possible reasons? (Choose two.)

- A. Spoke Edge and hub Edge are two different Edge models.
- B. Spoke Edge and hub Edge have a mismatch certificate authentication mode.
- C. Hub WAN Interface might be behind the NAT Device or firewall.
- D. Dynamic Branch to Branch is not enabled.

Correct Answer: BC

QUESTION 3

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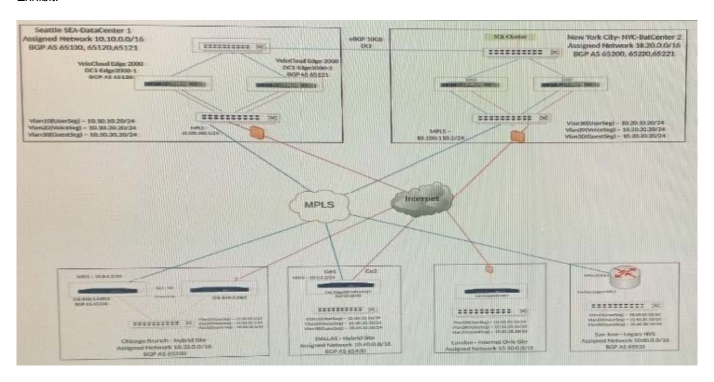
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these applications. Other users at some of the branches claim they cannot get to certain public resources. The administrator wants to ensure that all sites can talk to each other and all resources are accessible.

Exhibit.



A technician has added Edges to an East Coast Profile. These Edges are not able to communicate via dynamic tunnels to Edges in the West_Coast profile. The technician has noticed that some Edges are able to establish dynamic tunnels.

What could be preventing Edges from being able to establish dynamic tunnels?

- A. The profiles are not configured to allow dynamic branch to branch VPNs.
- B. The profiles are configured to only allow dynamic branch to branch for Edges within the same profile.
- C. None of the existing profiles have Cloud VPN enabled thus preventing dynamic tunnels.
- D. Neither profile has been configured to utilize cloud gateways.

Correct Answer: B

QUESTION 4

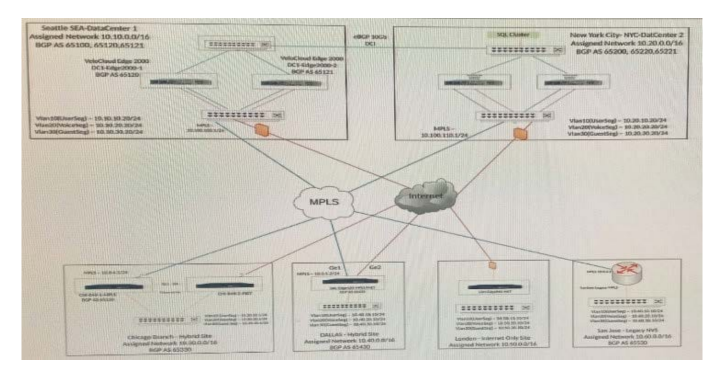
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Exhibit.



Several reports have come in from branch locations indicating customers cannot reach applications being served by the hub location. The hub location has a single LAN-side port from which it should be learning dynamic routes for the subnets serving the applications.

How should the technician verify if the ports on the Edge are up and working?

- A. Look under Administration and System Settings to verify if the interfaces are configured and enabled.
- B. Look in Test and Troubleshoot under the Remote Diagnostics and run Interface status.
- C. Look in Test and Troubleshoot under the Remote Actions and run System Health.
- D. Look in Test and Troubleshoot under the Remote Diagnostics and run System Health.

Correct Answer: B

QUESTION 5

Scenario 3:

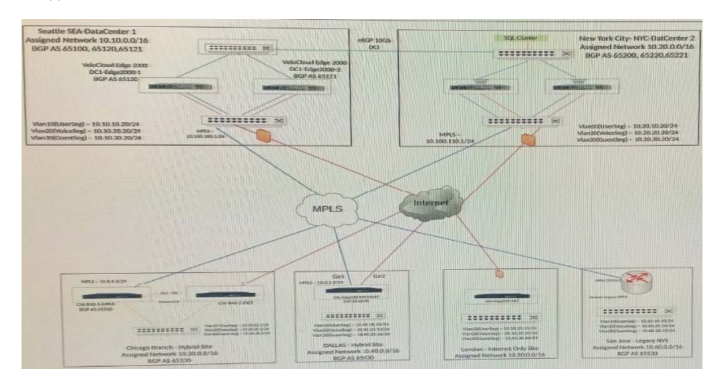
After resolving numerous connectivity issues throughout the various branch sites, connectivity between applications and users is finally present. The network administrator is informed that during certain tests, applications are not performing as they are expected lo.

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.

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Exhibit.



Users are complaining that web pages to certain web sites are very slow to load and at times unresponsive. The network administrator has verified that the traffic is going correctly out the underlay.

What should the administrator check next?

- A. Verify if Path-MTU Discovery is disabled.
- B. Verify if there is latency, loss, or jitter on the underlay.
- C. Verify the Business Policy flows are matching.
- D. Verify if routes to Gateways are present in the Overlay Flow Control (OFC).

Correct Answer: A

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