# 5V0-41.20<sup>Q&As</sup>

VMware SD-WAN Troubleshoot

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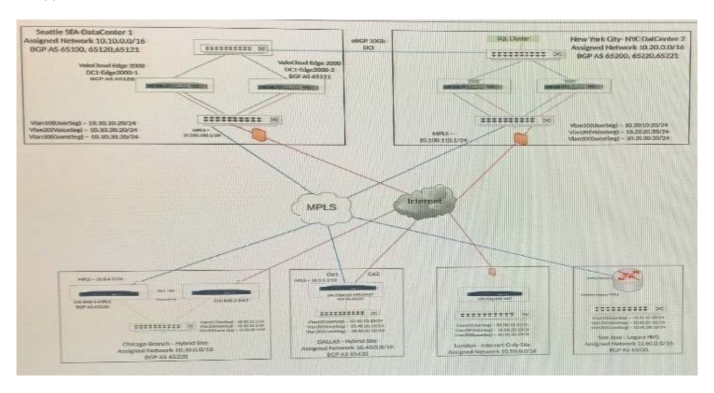


## **QUESTION 1**

# 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 blanches. 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.



After deploying the Edge, the security team has determined that traffic from Guest wireless traffic is able to reach resources in the Production network. There should be absolutely no interaction.

How can this be prevented?

- A. Create an additional segment for Guest wireless traffic and leave the Production traffic in the default global segment.
- B. Segmentation is currently not supported on VeloCloud Edge.
- C. Create two subnets, one for Guest wireless traffic and another one for Production traffic.
- D. Have Guest wireless and Production traffic in the same segment but different VLANs.

Correct Answer: A

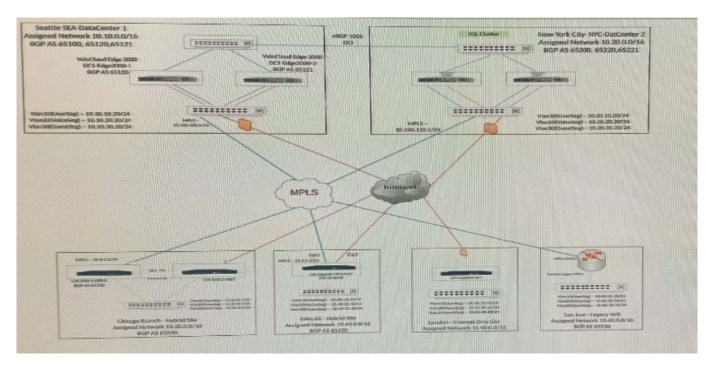


# **QUESTION 2**

## 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 gel to certain public resources. The administrator wants to ensure that all sites can talk to each other and all resources are accessible.

#### Exhibit.



A business policy is created and saved.

How can the network administrator verify the business policy is working?

A. Select a VCE > Test and Troubleshoot > Remote diagnostics and select List Active flows and check the flows to see what Business policy is applied under the Business policy column.

- B. Executing Route table dump under VCE > Test St Troubleshoot > Remote Diagnostics and select Route Table dump and look for business policy applied in the Route table Dump stats.
- C. Check under Monitor > Applications tab and check the listing of applications at the bottom of the screen and the category of the type of traffic there.
- D. Check under the Monitor > Business Priority tab for Business policy statistics.

Correct Answer: B

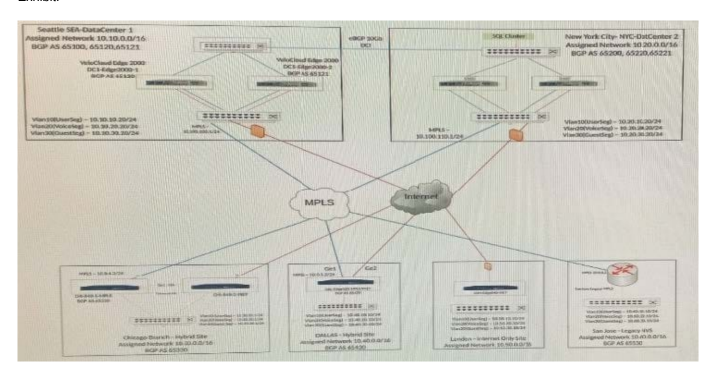
# **QUESTION 3**



#### 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 decides to deploy a local Checkpoint VNF appliance on the Edge in London to cut back on unnecessary traffic towards the NY Hub location. While attempting to deploy the VNF, the process keeps failing.

Where can the administrator check to see more detail?

A. VCO > Monitor > Logging

B. VCO > Monitor > Events

C. VCO > Test and Troubleshoot > Remote Diagnostics > Events

D. VCO > Test and Troubleshoot > Remote Actions > Alerts

Correct Answer: B

#### **QUESTION 4**

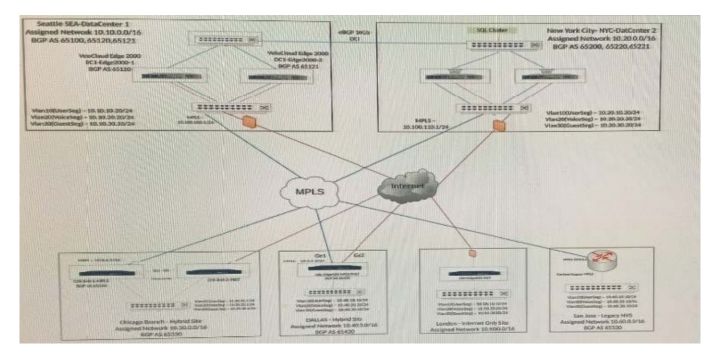
Scenario 1:



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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 lime. 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.



When attempting to activate an Edge, after clicking on the "activation link" in the email that was sent to the network administrator, the Edge\\'s local UI shows as "Internet down". This is preventing the Edge from coming online and being activated. When referring to the output, the network administrator notices that the Edge has received DHCP addressing.

What could be preventing the Edge from coming online?

- A. The next hop does not respond to ICMP pings.
- B. Cloud VPN is not enabled in the AMER Branch profile.
- C. The subnet mask assigned to the Edge is incorrect.
- D. The Edge\\'s profile does not specify the correct Edge Model.

Correct Answer: A

# **QUESTION 5**

#### Scenario 3:

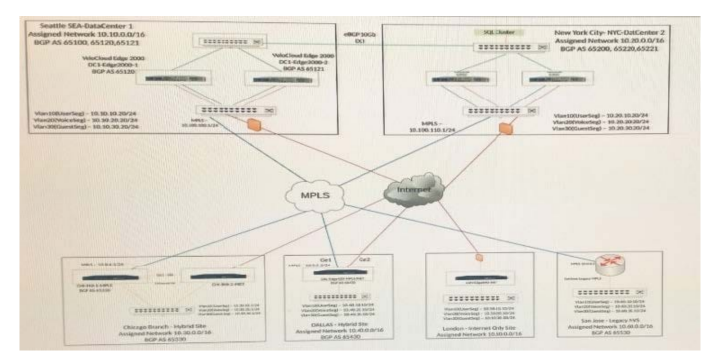
After resolving numerous connectivity issues throughout the various branch sites, connectivity between applications and users is finally present. The network administrator is informed that during certain tests, applications are not performing



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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.

#### Exhibit.



A network administrator is receiving complaints that a real-time voice application is not performing well, with choppy audio, and dead audio especially during peak traffic times.

What two actions can the administrator take to diagnose and fix the issue? (Choose two.)

- A. Configure a QoS policy to rate limit all traffic during peak times.
- B. Ensure that the realtime application is matching the correct application type using the diagnostics page.
- C. Check the status of the links using the QoE and Transport tabs for any degraded underlay issues or congestion issues.
- D. Configure a QoS policy to load balance the realtime traffic across all links.

Correct Answer: AC

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