

Free Questions for 5V0-41.20 by ebraindumps

Shared by Chang on 06-06-2022

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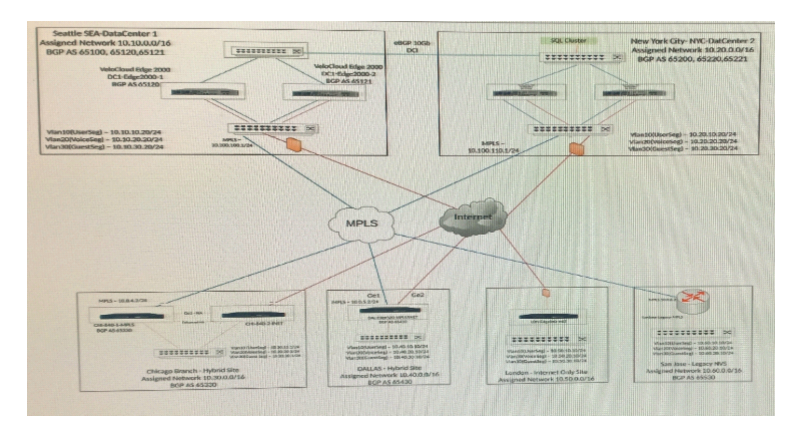
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Question 1

Question Type: MultipleChoice

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.



Users at the London site are complaining of various intermittent issues around websites not loading, or applications being remotely accessed disconnecting sporadically and reconnecting after a few minutes. The network administrator does not see anything strange on the Edge overview page and decides to check if the CPU or memory have been hitting close to 100/o.

Where should the administrator verify this information?

- A- In the VCO > Test 8c Troubleshoot > Remote Diagnostics > System Status
- B- In the VCO > Monitor > Click London_Site01 > Click the System Tab
- C- In the VCO > Remote Troubleshooting > Remote Actions > System Status
- D- In the VCO > Monitor > Alerts

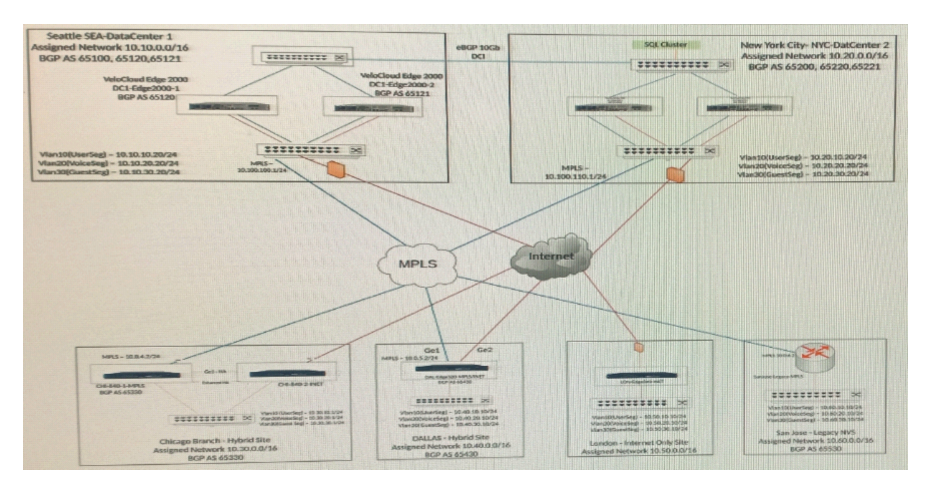
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Question 2

Question Type: MultipleChoice

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.



One branch location is not able to communicate with another branch location via dynamic branch-to-branch tunnels. While troubleshooting at the Edge configuration level, the network administrator notices Cloud VPN is not enabled and is grayed out, preventing them from enabling that feature.

- A- Where is the next location to check for and enable the necessary feature?
- B- Within the Configuration section under Profiles. Within the Monitor section under Network Services.
- C- Within the Test & Troubleshooting section under Remote Diagnostics.
- D- Within the Configuration section under Customer VPN enablement.

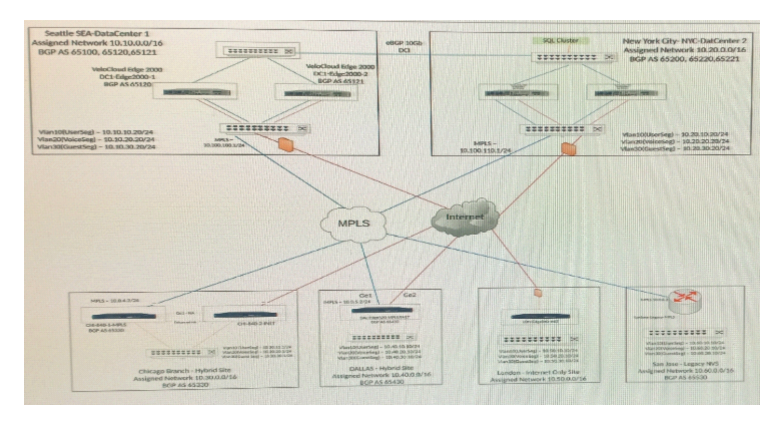
D

Question 3

Question Type: MultipleChoice

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.



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.

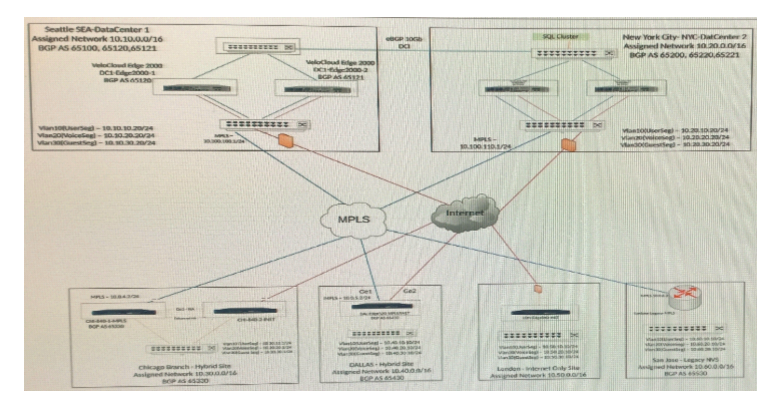
Α

Question 4

Question Type: MultipleChoice

Scenario 3:

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.



The network administrator determines that dynamic routes to SD-WAN sites are missing at the San Jose branch router. The network administrator decides to look into the configurations of hub Edges. All SD-WAN branch sites must use a hub to communicate with the San Jose site. Best practices have been implemented at these SD-WAN sites.

Where should the administrator check first to verify if the configuration is correct?

- A- Verify that the NVS feature is enabled in Cloud VPN.
- B- Verify that redistribution between the primary hub site and San Jose is enabled.
- C- Verify the static routes to San Jose from all Branches are configured.
- D- Verify that redistribution at the Dallas Hybrid Site is enabled for San Jose to use as a peering point.

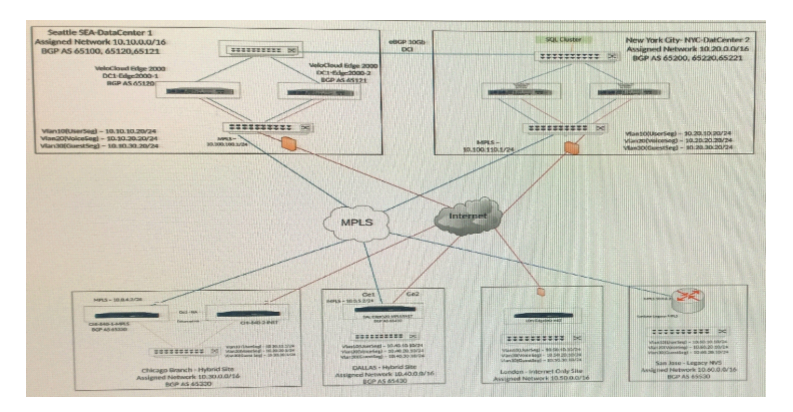
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Question 5

Question Type: MultipleChoice

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.



A network administrator has been told that Dallas needs some high-availability in the event that the SD-WAINJ 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 H

Options:

A- 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.

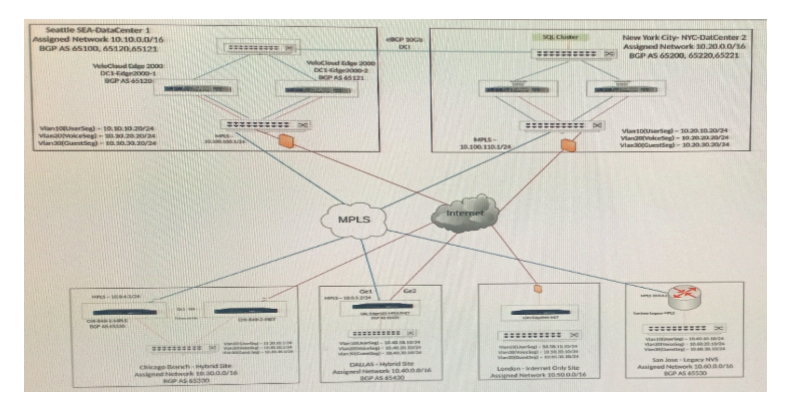
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Question 6

Question Type: MultipleChoice

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.



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?

Options:

A- Look under Administration and System Settings to verify if the interfaces are configured and enabled.

- B- Look in Test & Troubleshoot under the Remote Diagnostics and run Interface status.
- C- Look in Test & Troubleshoot under the Remote Actions and run System Health.
- D- Look in Test & Troubleshoot under the Remote Diagnostics and run System Health.

В

Question 7

Question Type: MultipleChoice

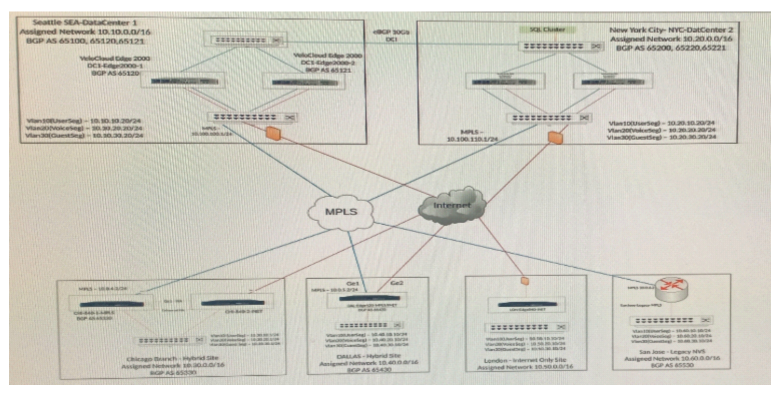
Scenario 1:

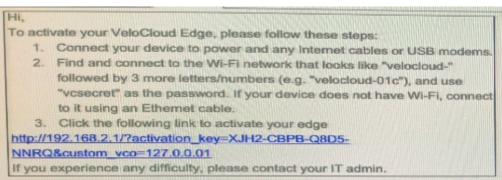
A network administrator is tasked with enabling SO-WAN at three branch locations. A topology has been provided for reference. For each site, the administrator is having issues bringing edges online, as another administrator has gone ahead and created a configuration ahead of time. The organization has 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.

After the network administrator has determined the problem with the Edge not being able to access the Internet, the administrator receives another error stating that the SD-WAN Orchestrator is still not reachable.

The VCO's address is Amer-vcoOl.velocloud.net.

Refer to the Exhibit(s).





What might be disallowing the Edge to communicate with the Orchestrator?

Options:

- A- The SD-WAN Orchestrator specified is incorrect, and a new activation email needs to be sent.
- B- The local firewall that the Edge uses to reach externally is blocking UDP Port 53 in both directions.
- C- The SD-WAN Orchestrator has a limited 60-second window for the Edge to come online.
- **D-** The SD-WAN Orchestrator is not being resolved for DNS.

Answer:

С

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