## 5V0-42.21 ${ }^{\text {Q\&As }}$

VMware SD-WAN Design and Deploy Skills

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## QUESTION 1

Refer to the exhibit.


Which VMware SD-WAN Edge High Availability deployment is being used"?
A. Enhanced HA
B. Fault Domain HA
C. VRRP HA
D. Standard HA

Correct Answer: C

## QUESTION 2

A technician at a customer site is deploying VMware SD-WAN Edge 620 notices that the Edge LED is shown amber.

What is the meaning of this LED color?
A. Edge is still booting.
B. DNS is not reachable from the Edge.
C. Edge is not activated.
D. Internet is not available from the Edge

Correct Answer: D

## QUESTION 3

An administrator is looking for a cost effective model of hardware-based Edge for some branch offices. The device must be mounted in rack cabinet, and to meet performance requirements and projected growth, the appliance must support up to 2 Gpbs bandwidth.

Which Edge model satisfies these requirements?
A. Edge 3400
B. Edge 540
C. Edge 510
D. Edge 620

Correct Answer: B

## QUESTION 4

Company a has recently acquired Company B, which has two remote office. Company $A$ is using VMware hosted Cloud Gateways, and Company B is using a VMware SD-WAN with a Hub-Spoke topology. Which VEware Cloud VPN solution an administrator configure to establish connectivity between the offices of Company A and Company B?
A. Site-to-Site VPN
B. Branch to CASH
C. Branch to Branch VPN
D. Branch to Non VMware SU-WAN Site

Correct Answer: B

## QUESTION 5

An Enterprise customer just acquired a new company, and the Network Enterprise administrator was tasked to integrate over 20 new branches into their existing SD-WAN network. However, these branches have overlapping IPs with the existing branches subnets.
A. Configure a NAT hand off rule at the VMware SD WAN gateway assigned to these new blanches, translating the new branch subnets into a new nan-overlapping subnet
B. Configure a LAN-side NAT rule at the branch device settings, translating its subnets into a new non-overlapping subnet
C. Configure a NAT firewall rule in each branch, translating its subnets into a new non-overlapping subnet
D. Configure a policy based NAT tor each branch translating its subnets Into a new non-overlapping subnet

Correct Answer: B

