

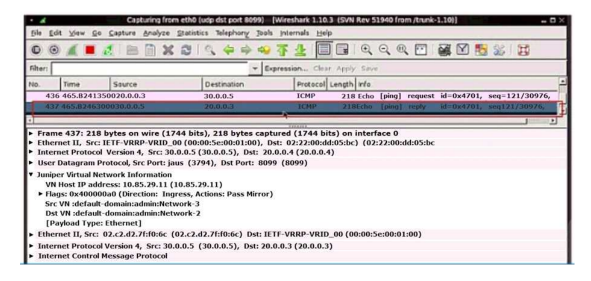
Cloud, Specialist (JNCIS-Cloud)

Questions & Answers Demo

Version: 4.0

Question: 1

Click the Exhibit button.



The exhibit displays a Contrail analyzer virtual machine's console. Which two statements are true in this scenario? (Choose two.)

- A. The ping traffic is initiated by a virtual machine with an IP address of 20.0.0.3.
- B. The ping traffic is initiated by a virtual machine with an IP address of 20.0.0.4.
- C. The Contrail analyzer virtual machine's IP address is 10.85.29.11.
- D. The Contrail analyzer virtual machine's IP address is 20.0.0.4.

Answer: AC

Question: 2

You decide to create only host routes for each of your virtual networks in a project. Each virtual network is sent its correct host prefix. When troubleshooting inter-VN connectivity, using the ping command, the response times out between two virtual networks even though your policies allow for it.

What is the problem in this scenario?

- A. The VMs do not have interfaces.
- B. Using host routes prevents the default route from being sent.
- C. Your VMs have incorrect DNS settings.
- D. The IPAM settings are incorrect.

Answer: C

Question: 3

Which command displays routes in vRouter VRF?

- A. rt
- B. show route
- C. show route table vrf-name
- D. route print

Answer: A

Reference:

https://www.juniper.net/documentation/en_US/contrail2.21/topics/task/configuration/vrouter-cliutilities-vnc.html

Question: 4

container- design.html

What are two networking components of OpenStack? (Choose two.)	
A. Neutron	
B. Nova	
C. Ironic	
D. Barbican	
_	Answer: AB
Reference: https://docs.openstack.org/newton/networking-guide/intro.html	
Question: 5	
What are two characteristics of containers used in Contrail? (Choose two.)	
A. Each container has the configuration for all applications running in that cor	ntainer.
B. Each pod can contain only one container.	
C. Each container has the configuration for all applications running in all container	ainers.
D. Each pod can contain several containers.	
	Answer: AB
Reference: https://www.juniper.net/documentation/en_us/contrail19/t	copics/concept/summary-of-