VMware

1V0-41.20 Exam

Associate VMware Network Virtualization
Questions & Answers
Demo

Version: 5.0

Question: 1

Given this exhibit:



Which statement is true about the firewall rule?

A. It is a distributed firewall applied to App-Servers, DB-Servers and Web-Servers that rejects traffic on port 22.

B. It is a gateway firewall applied to a Tier-1 gateway that rejects traffic on port 22.

C. It is a distributed firewall applied to App-Servers, DB-Servers and Web-Servers that drops traffic on port 22.

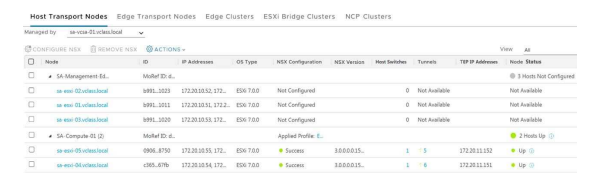
D. It is a gateway firewall applied to a Tier-0 gateway that drops traffic on port 22.

Answer: D

Explanation:

Question: 2

Given this exhibit:



Which statement is true about the host transport nodes?

A. sa-esxi-04.vclass.local is successfully prepared for NSX with a TEP address of 172.20.11.151.

B. sa-esxi-02.vclass.local is successfully prepared for NSX with a TEP address of 172.20.10.52.

Questions & Answers PDF

C. sa-esxi-05.vclass.local is successfully prepared for NSX with a TEP address of 172.20.10.55. D. sa-esxi-03.vclass.local had an error while being prepared for NSX with no TEP address assigned.		
Answer: A		
Explanation:		
Question: 3		
A customer needs to simplify application migration, workload rebalancing, and business con across data centers and clouds.	itinuity	
Which product can help?		
A. vRealize Operations B. NSX Cloud C. VMware Carbon Black D. VMware HCX		
Answer: D		
Explanation: Reference: https://docs.vmware.com/en/VMware-HCX/services/user-guide/GUID-A7E39202-11FA-476A- A795-AB70BA821BD3.html		
Question: 4		
Which plane in the NSX-T Data Center Architecture is used to create, read, update, and delete (operations?	(CRUD)	
A. Local Control Plane (LCP) B. Management Plane C. Data Plane D. Central Control Plane (CCP)		
Answer: B		
Explanation:		
Reference: https://docs.vmware.com/en/VMware-NSX-Data-Center-for-vSphercom.vmware.nsx.troubleshooting.doc/GUID-88BA25EC-126B-41EE-9F06-BD6235C9EC77.html	re/6.4/	
Question: 5		

An administrator is planning to upgrade hardware and needs to keep the virtual machines online during the process.

Which vSphere feature will allow this to occur?	
A. vSphere Distributed Power Management	
B. vSphere Distributed Resource Scheduler	
C. vSphere High Availability	
D. vSphere Motion	
	Answer: D
Explanation:	