



問題集

http://www.ktest.jp 1年で無料進級することに提供する Exam : 1V0-41.20

Title: Associate VMware Network

Virtualization

Version: DEMO

1. Given this exhibit:

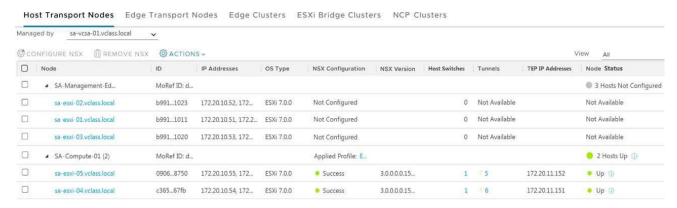


Which statement is true about the firewall rule?

- 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

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.
- 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

3.A customer needs to simplify application migration, workload rebalancing, and business continuity across data centers and clouds.

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

- 4. Which plane in the NSX-T Data Center Architecture is used to create, read, update, and delete (CRUD) operations?
- 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-

vSphere/6.4/com.vmware.nsx.troubleshooting.doc/GUID-88BA25EC-126B-41EE-9F06-

BD6235C9EC77.html

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