VMware

1V0-642 Exam

VMware Certified Associate 6 - Network Virtualization 6.2 Exam

Question: 1	
A security policy is a collection of security services of firewall rules, or applied to virtual machines to ensure data security?	both. Which security service is
A. Virtual machine B. Guest Introspection C. Network Introspection D. SpoofGuard	
·	Answer: B
Question: 2	
Which NSX component enforces security rules between two virtual manager 2 segment?	nachines that are on the same
A. NSX Manager B. Distributed Router C. NSX distributed Firewall D. NSX Controller	
	Answer: C
Question: 3	
How do virtual networks that are natively isolated from each other proof IP address in a multi-tenant environment? A. By enabling isolation without using access control lists and firewall reduced by the second s	
	Answer: A
Question: 4	

An administrator has deployed Distributed Firewall to protect their infrastructure from security threats. Due to extreme loads on the network the CPU is saturated and the memory becomes full. In this scenario, which mode does the Distributed Firewall enter?

- A. Secondary
- B. Fail open
- C. Proxy

D. Fail close	
	Answer: B
Question: 5	
An administrator is working in an IT infrastru	cture where traditional routing methods are followed

An administrator is working in an IT infrastructure where traditional routing methods are followed for routing network traffic. What are the three challenges for an administrator in this infrastructure? (Choose three.)

- A. The use of East-West traffic is not secure within a data center.
- B. North-South routing methods limit data center scalability.
- C. The complexity of routing increases in a multi-tenant environment.
- D. A suboptimal traffic route is used to reach destination.
- E. Adding new servers to an isolated network became difficult.

Answer: A, B, E

Question: 6

Which is NOT a benefit of virtualized compute over traditional physical hardware for server deployments?

- A. Cost
- B. Deployment time
- C. Security
- D. Flexibility

Answer: C