

1V0-642^{Q&As}

VMware Certified Associate 6 - Network Virtualization 6.2 Exam

Pass VMware 1V0-642 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/1v0-642.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/1v0-642.html

2024 Latest pass4itsure 1V0-642 PDF and VCE dumps Download

QUESTION 1
Which version of communication protocol is used in a virtualized network?
A. VTFP
B. lpv2
C. IPv6
D. RIPv1
Correct Answer: A
OUESTION O
QUESTION 2
Which technique best explains the use of the grained policies and network to enable security inside the data center?
A. Micro-division
B. Bifurcation
C. Dissection
D. Micro-segmentation
Correct Answer: D
QUESTION 3
Which of these allows static or dynamic grouping based on inclusion and exclusion of objects such as virtual machines, vNICs, cSphere clusters, and logical switches?
A. uplink
B. Active Directory (AD)
C. Port
D. Security group
Correct Answer: D

QUESTION 4

Which component of NSX logical firewall, offers by the NSX Edge Services Gateway (ESG), focuses on North-South traffic enforcement at the data center perimeter or tenant perimeter?

A. Distributed firewall



https://www.pass4itsure.com/1v0-642.html

2024 Latest pass4itsure 1V0-642 PDF and VCE dumps Download

- B. Centralized NSX Edge firewall
- C. NSX controller cluster
- D. Distributed logical router

Correct Answer: A

QUESTION 5

What are two advantages of embedding the security functions in the hypervisor? (Choose two.)

- A. Manages security posture of workloads at scale.
- B. Enables high throughput rates.
- C. Secure East-West traffic between each single virtual machine.
- D. Avoids hairpinning of resources.

Correct Answer: AC

1V0-642 VCE Dumps

1V0-642 Practice Test

1V0-642 Braindumps