

VCPN610^{Q&As}

VMware Certified Professional – Network Virtualization

Pass VMware VCPN610 Exam with 100% Guarantee

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

https://www.pass2lead.com/vcpn610.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



https://www.pass2lead.com/vcpn610.html 2024 Latest pass2lead VCPN610 PDF and VCE dumps Download

QUESTION 1

What is the maximum number of Distributed Router Logical Interfaces that can be connected to a Logical Switch?
A. 1
B. 2
C. 1200
D. 2000
Correct Answer: A
QUESTION 2
What is the maximum time span for viewing Flow Monitoring data?
A. 2 hours
B. 1 week
C. 2 weeks
D. 1 month
Correct Answer: C
QUESTION 3
A vSphere administrator wants to add a VLAN LIF to a Distributed Router. What must the vSphere administrator do for the VLAN LIF to be added successfully?
A. The vSphere administrator must assign a VLAN number to the distributed portgroup that the VLAN LIF connects to.
B. The vSphere administrator must assign a VLAN number to the Distributed Router that the Logical Switch connects to.
C. The vSphere administrator must assign a VLAN number to the Logical Switch that the Distributed Router connects to.
D. The vSphere administrator must assign a VLAN number to the uplink on the distributed switch that the VLAN LIF connects to.

QUESTION 4

Correct Answer: A

What are two advantages for using NSX for vSphere\\'s Logical Switching? (Choose two.)



https://www.pass2lead.com/vcpn610.html

2024 Latest pass2lead VCPN610 PDF and VCE dumps Download

- A. Expands the number of available VLANs.
- B. Allows for Layer 2 switching over Layer 3 infrastructure.
- C. Distributes Layer 3 data across multiple hypervisors.
- D. Provides for 10,000 logical segments.

Correct Answer: BD

QUESTION 5

What is one way that NSX improves network performance?

- A. Virtual machines in different subnets residing on the same host route traffic through an NSX controller, keeping traffic on the host.
- B. Virtual machines in different subnets residing on the same host route traffic through an NSX logical router, keeping traffic on the host.
- C. Virtual machines in different subnets residing on the same host route traffic through an NSX Edge gateway, keeping traffic on the host.
- D. Virtual machines in different subnets residing on the same host route traffic through an NSX switch, keeping traffic on the host.

Correct Answer: B

VCPN610 PDF Dumps

VCPN610 VCE Dumps

VCPN610 Braindumps