## KillTest

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## 問題集

http://www.killtest.jp 1年で無料進級することに提供する Exam : 2V0-642

Title : VMware Certified

Professional 6 - Network

Virtualization 6.2 Exam

Version: DEMO

- 1. Which virtual machine does VMware recommend be manually excluded from the Distributed Firewall?
- A. NSX Manager
- B. Microsoft SQL Server
- C. vRealize Automation Appliance
- D. vCenter Server

Answer: D Explanation:

Reference: https://pubs.vmware.com/NSX-6/index.jsp?topic=%2Fcom.vmware.nsx.admin.doc%2FGUID-C3DDFBCE-A51A-40B2-BFE1-E549F2B770F7.html

- 2. What is one of the benefits of using logical switches in an NSX environment?
- A. Quality of Service parameters are automatically configured in a logical switch.
- B. The physical infrastructure is responsible for maintaining the logical switch broadcast tables.
- C. The physical infrastructure is not constrained by MAC/FIB table limits.
- D. IP subnet definitions can be migrated into logical switches using the NSX Manager.

Answer: C Explanation:

Reference: https://pubs.vmware.com/NSX-6/index.jsp?topic=%2Fcom.vmware.nsx.admin.doc%2FGUID-DF57C441-CE9A-4138-9639-1658DBE65D48.html

3.A group of users needs secured access to a set of web-based applications in a SDDC.

Which VPN option is best suited for this?

- A. IPSec VPN
- B. SSL VPN-Plus
- C. L2VPN
- D. Application VPN

Answer: B Explanation:

Reference: https://pubs.vmware.com/NSX-6/index.jsp?topic=%2Fcom.vmware.nsx.admin.doc%2FGUID-160E1FF2-7C96-4575-AA8C-3E7962AE22E5.html

- 4. What are two things that should be done before upgrading from vCloud Networking and Security to NSX? (Choose two.)
- A. Power off vShield Manager
- B. Deploy NSX Manager virtual appliance
- C. Uninstall vShield Data Security
- D. Ensure that forward and reverse DNS is functional

**Answer:** CD **Explanation:** 

Reference:

https://pubs.vmware.com/NSX-62/index.jsp?topic=%2Fcom.vmware.nsx.upgrade.endpoint.doc %2FGUI D-0D1B18B1-B5CC-483B-8BC0-95A2E8C025B9.html

5. Which three methods can be used by the NSX Distributed Firewall to discover IP addresses? (Choose

## three.)

- A. DHCP Snooping
- B. IP Sets
- C. Spoofguard configured for Trust on First Use.
- D. VMware Tools installed on every guest virtual machine.
- E. ARP Snooping

**Answer:** ADE