VCPN610^{Q&As}

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QUESTION 1

You are tasked with designing a data center architecture that should maximize the use of vMotion within

your environment. You must use these VMware best practices:

Which two network design architectures will provide the requirements for vMotion in your data center?

(Choose two.)

A. Utilize layer 3 switching from the access layer through the core.

B. Employ layer 2 multipathing using a standardized protocol.

C. Deploy a flat, traditional layer 2 switched network.

D. Deploy an overlay technology for the deployment of your virtual network.

Correct Answer: AD

QUESTION 2

Which two protocols are used to perform NSX backups? (Choose two.)

A. FTP

B. HTTP

- C. SFTP
- D. HTTPS

Correct Answer: AC

QUESTION 3

Which three network policy settings can only be configured on a vSphere 5.5 Distributed Switch? (Choose three.)

- A. Access Control Lists (ACLs)
- B. Network I/O Control
- C. LACP v2
- D. NetFlow
- E. DSCP Marking

Correct Answer: ACE

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QUESTION 4

An NSX Edge Service Gateway has two interfaces: • Internal interface named Internal Access -- IP address = 10.10.10.1 -- Network mask = 255.255.255.0 • Uplink interface named Physical Uplink -- IP address = 20.20.20.1 -- Network mask = 255.255.255.0

A vSphere administrator wants to add a SNAT rule to allow traffic from the internal network segment to access external resources via the uplink interface.

Which three steps should the vSphere administrator do to add the SNAT rule? (Choose three)

A. Apply the SNAT rule to the Internal Access interface.

B. Select 10.10.10.1 as the translated source IP.

C. Apply the SNAT rule on the Physical Uplink interface.

D. Select 10.10.10.0/24 as the original subnet.

E. Choose 20.20.20.2 as the translated source IP.

Correct Answer: CDE

QUESTION 5

Which two actions take place when an active NSX Edge instance fails? (Choose two.)

A. Once the original NSX Edge instance is recovered, it preempts the other NSX Edge instance and takes over the active role.

B. The standby NSX Edge instance becomes the active instance and requests routing updates from the routing neighbors.

C. Once the original NSX Edge instance is recovered, the NSX Manager attempts to place it on a different host from the other NSX Edge instance.

D. The standby NSX Edge instance becomes the active instance and retains any routing neighbor adjacencies.

Correct Answer: CD

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