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Advanced Design VMware NSX-T Data Center

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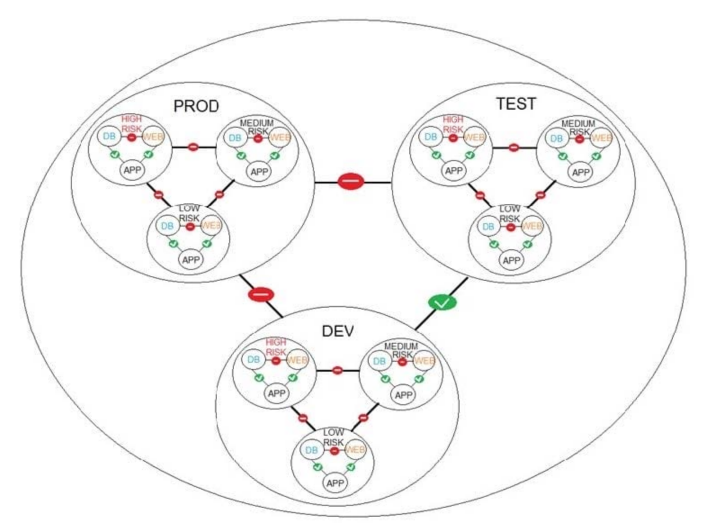
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QUESTION 1

Refer to the exhibit.



A financial company is adopting micro-services with the intent of simplifying network security. An NSX-T architect is proposing a NSX-T Data Center micro-segmentation logical design. The architect has created a diagram to share with the customer.

How many security levels will be implemented according to this Logical Design? (Choose the best answer.)

A. 5 levels

- B. 3 levels
- C. 9 levels
- D. 4 levels

Correct Answer: A

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QUESTION 2

What would an architect recommend to a customer that wants to extend management to an additional data center through Layer 2, but does not want to add additional NSX-T licensing? (Choose the best answer.)

- A. Deploy a standalone NSX Controller.
- B. Deploy a standalone NSX Manager.
- C. Deploy a standalone Edge as the IPSec VPN.
- D. Deploy Autonomous Edge as the L2 VPN client.

Correct Answer: D

Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/nsxt_30_admin.pdf

QUESTION 3

An architect is helping an organization with the Physical Design of an NSX-T Data Center solution.

This information was gathered during the Assessment Phase:

There is a critical application used by the Finance Team.

The critical application has an availability and recoverability SLA of 99.999%.

The critical application is sensitive to network changes.

Which two selections should an architect include in their design? (Choose two.)

- A. Configure Tier-0 gateway for eBGP and ECMP.
- B. Configure Tier-1 gateway for eBGP and ECMP.
- C. Enable BFD on Tier-0 gateway.
- D. Install and configure hosts with 100Gbps physical NICs.
- E. Configure multiple static routes on Tier-1 gateway.

Correct Answer: BD

QUESTION 4

An architect is helping an organization with the Physical Design of an NSX-T Data Center solution.

This information was gathered during a workshop:

Any proposed solution must provide low latency. Any proposed solution must provide high throughput. Customer is running stock trading applications.

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Which two selections should the architect recommend to meet high-performance workload requirements? (Choose two.)

- A. Leverage ESXi as the compute host.
- B. Use LACP for all uplink profiles.
- C. Leverage KVM as the compute host.
- D. Enable enhanced data path mode on the N-VDS.
- E. Enable latency sensitivity mode on the N-VDS.

Correct Answer: AD

QUESTION 5

An administrator is asked to improve Recovery Point Objective (RPO) and Recovery Time Objective (RTO) for Disaster Recovery (DR) in their company network. The network has a primary site and a secondary site. The ability to support outages with minimum loss of connectivity to the company\\'s core application is a priority.

Which design should the administrator recommend? (Choose the best answer.)

- A. NSX-T Data Center using an Orchestrator to recover VMs across sites.
- B. NSX-T Data Center using Federation and dependencies set between primary and secondary sites.
- C. NSX-T Data Center using a registered third-party DR solution.
- D. NSX-T Data Center using built-in standard automation DR and secondary site recovery setup.

Correct Answer: B

Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.0/nsxt_30_admin.pdf

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