

3V0-41.19^{Q&As}

Advanced Design NSX-T Data Center 2.4

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QUESTION 1

Which three must be taken into consideration when creating a Logical Design for a planned migration? (Choose three.)

- A. A transport node can attach single VLAN transport zones with single N-VDS.
- B. An N-VDS with the same name can be attached to both Overlay and VLAN transport zones.
- C. An N-VDS can attach to both an Overlay and a VLAN transport zone to a N-VDS having different name/s.
- D. An N-VDS can only attach to a single Overlay transport zone.
- E. An N-VDS can only attach to a single VLAN transport zone.
- F. An N-VDS can only attach to a multiple VLAN transport nodes.

Correct Answer: BDF

Transport Zone 101 w/ NSX-T

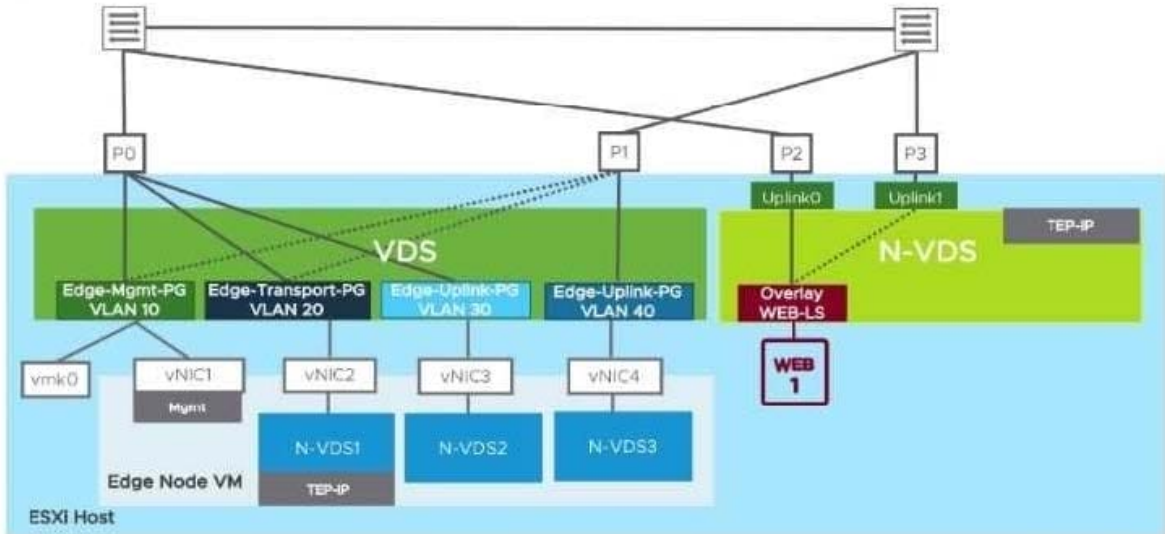
QUESTION 2

Refer to the exhibits.

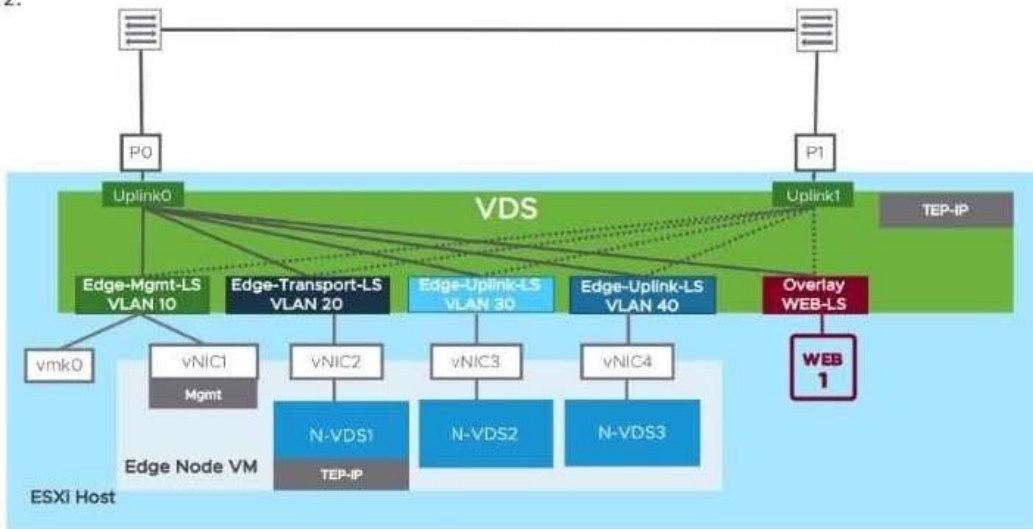
An architect is helping an organization with the Logical Design of an NSX-T Data Center solution. This information was gathered during the Assessment Phase:

1.
Existing network hardware must be used.
2.
Existing ESXi hosts with 2 pNICs must be used.
3.
One vCenter must be used for virtual environment management.
4.
Customer is concerned NSX-T will use too many resources.

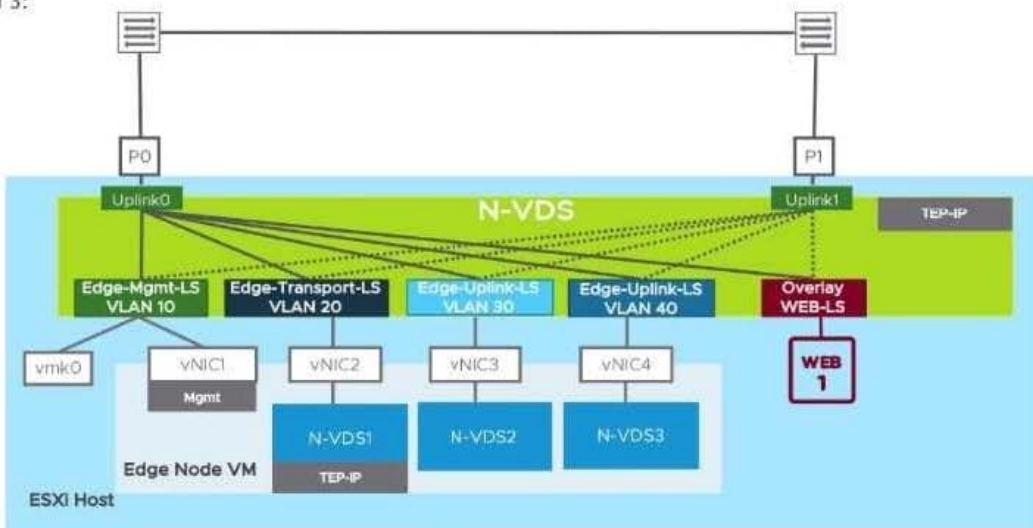
Design Option 1:



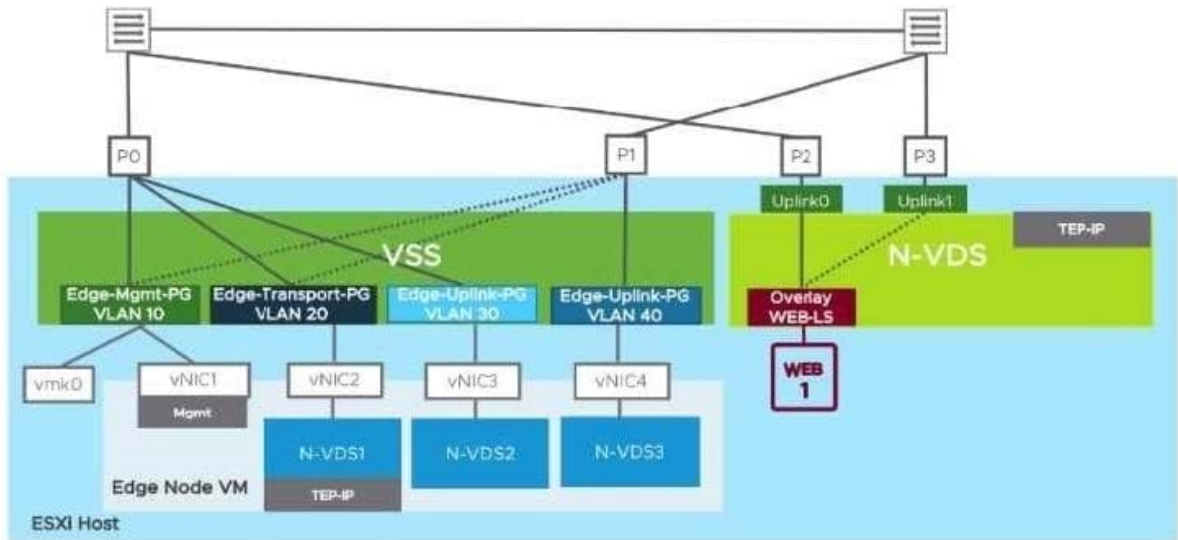
Design Option 2:



Design Option 3:



Design Option 4:



Which design option should the architect propose to the customer?

- A. Design Option 3
- B. Design Option 4
- C. Design Option 1
- D. Design Option 2

Correct Answer: A

d.option 1 and 4 are eliminated for using more than 2 pNICs. d.Option 3 doesn't work because its using just a vDS and not a N-VDS (only valid for 2.4/2.5 where as NSX-T 3.0 eliminates N-VDS and goes back to using just VDS)

QUESTION 3

An architect is helping an organization with the Logical Design of an NSX-T Data Center solution. This information was gathered during the Assessment Phase:

- 1. Customer Is In the business of providing website hosting and network services for a variety of organizations.
- 2. Customer is considering adopting NSX-T Data Center as their network virtualization solution.
- 3. 4000 virtual servers are being managed today.
- 4.

Virtual server growth is expected to be 10% bi-yearly for critical public facing web servers.

5.

To cope with increased demand, the customer is acquiring all new infrastructure components.

6.

Customer Is concerned with the cost effectiveness of any proposed solution.

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

A. 2U Rack with 14 servers in each rack having 24 Cores and 4 TB of RAM and 40 GB aggregate bandwidth

B. verified and supported hardware with at least 4 CPU cores

C. 48 port switch with 1000 Mbps transfer rate

D. verified and supported hardware a with minimum of 16 GB of RAM

E. medium size Edge Virtual Machine

Correct Answer: BC

While (A) is talking about aggregate bandwidth, its still getting into specifics of amount of servers and cores. (C and E) are physical design decisions, leaving (B andD) as they are stating "minimums"

QUESTION 4

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:

1.

There Is a critical application used by the Finance Team.

2.

The critical application has an availability and recoverability SLA of 99.99%.

3.

The critical application Is sensitive to network changes.

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

A. Install and configure hosts with 100Gbps physical NICs.

B. Configure Tler-0 gateway for eBGP and ECMP.

C. Configure Tier-1 gateway for eBGP and ECMP.

D. Enable BFD on Tier-0 gateway.

E. Configure multiple static routes on Tier-1 gateway.

Correct Answer: BD

Answer B is NSX-T Tier-0 Gateway Best Practice. Dump recommended "E", but having `multiple static routes on Tier-1 gateway` in and of itself does not lend to high reliability HA (Four 9's). BFD is used in physical networking to rapidly detectedge node failure and expedite re-convergence --vetted

QUESTION 5

Which two resources can be used by an NSX architect during the Assessment Phase? (Choose two.)

- A. vRealize Network Insight
- B. VMware customer references
- C. application licensing
- D. VMware Validated Design
- E. key stakeholder interviews

Correct Answer: AE

<https://blogs.vmware.com/management/2016/11/david-davis-vrealize-operations-post-33-vrealizenetwork-insight-vrni.html>--vetted

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