

# 3V0-41.19<sup>Q&As</sup>

Advanced Design NSX-T Data Center 2.4

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#### **QUESTION 1**

Refer to the exhibits.

An architect is helping an organization with the Conceptual Design of an NSX-T Data Center solution. The conceptual design includes these requirements, assumptions, constraints, and risks:

1.

Critical applications must run across sites without changing IP address.

2.

Business continuity and disaster recovery (BCDR) plans will leverage a second site running vSphere.

3.

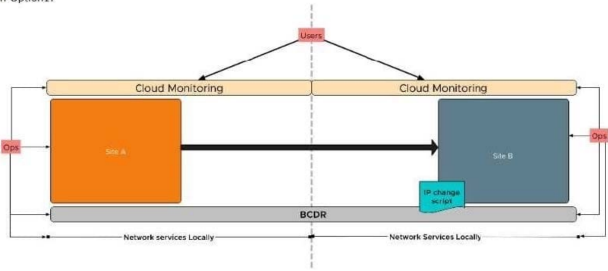
RTO/RPO must be reduced for recovery of applications on secondary site.

4.

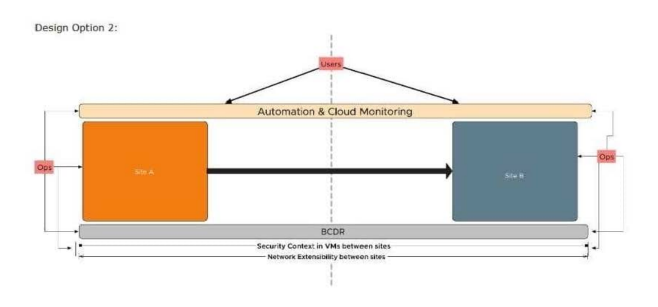
IT Teams require automation tools for configuration.

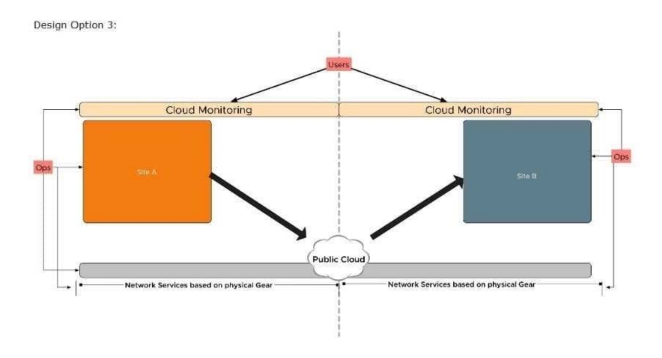
Which Conceptual Design would the architect recommend to the customer?

#### Design Option1:





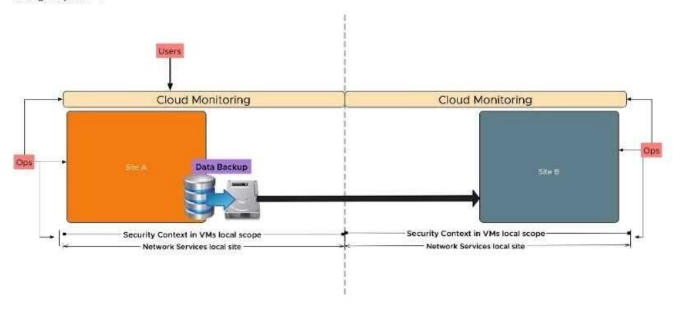




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#### Design Option 4:



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

Correct Answer: C

Be careful of the letter answers not matching up to the design options.

- (B) is wrong as d.option 1 is using an IP change script and that violates a req/const.
- (D) is wrong as d.option 4 doesn\\'t have a dual site bcdr plan but instead just shipping a backup to site B. This doesn\\'t lend itself to reducing RTO/RPO
- (A) is wrong as d.option 3 has network services based on physical gear but then using public cloud for part of its BCDR strategy. It also has no automation solution as part of the design overview.

#### **QUESTION 2**

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

- A. vRealize Network Insight
- B. VMware customer references



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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.htmlvetted
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.
Any solution should add more value to current and future customers engagements.
2.
The solution should improve the company\\'s operational efficiency.
3.
The design should offer agility and freedom for application phases.
4.
There should be improvement in application life cycle SLAs.
5.
Current physical solution is composed of many vendors taking care of many layers of security, but it is getting complex. A reduction in complexity will be something expected from any solution.
6.
Current business continuity and disaster recovery plans are based on tape technology. A public cloud class of service should be party of any new solution.
7.
Scripts are used for repeatable tasks in combination with many open source tools.

9.

8.

All application servers have hardcoded IP addresses.

Campaigns must be accelerated with any new solution.

Delays are Incurred with new marketing campaigns because an external IT services company must be hired.

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10.

Different vendors are used for our storage solution.

11.

The time line before an upcoming freeze period is soon.

Which two statements should the architect consider as non technical requirements? (Choose two.)

- A. statement 4
- B. statement 1
- C. statement 11
- D. statement 6
- E. statement 9

Correct Answer: AB

-Non-functional/Non-Technical requirements describe how the system is supposed to behave. These are also known as Business Requirements. I have bolded every B.Req and highlighted the correct answers that were available to be chosen.

#### **QUESTION 4**

Which three IPv6 features are supported in an NSX-T Data Center design? (Choose three.)

- A. IPv6 Distributed Firewall
- B. IPv6 OSPF
- C. IPv6 switch security
- D. IPv6 static routing
- E. IPv6 DNS
- F. IPv6 VXLAN

Correct Answer: ACD

https://blogs.vmware.com/networkvirtualization/2019/02/ipv6-support-in-nsx-t-2-4.html/--vetted

#### **QUESTION 5**

Which two benefits can be achieved using in-band management of an NSX Bare Metal Edge Node? (Choose two.)

- A. Reduces egress data.
- B. Reduces storage requirements.



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- C. Preserves switchports on TOR.
- D. Reduces cost.
- E. Preserves packet locality.

Correct Answer: CD

There isn\\'t much if anything about using in-band instead of out of band except for that you are no longer required to have a dedicated nic for mgmt. like you used to on NSX-T 2.3 and previous. This means CandD are really the only "benefits".

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