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1 / 9

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Passing the Cisco 300-610 Exam leads to the Cisco Certified Specialist - Data Center Design certification, which is a valuable credential for IT professionals who want to specialize in data center design. Designing Cisco Data Center Infrastructure certification helps IT professionals stand out in the job market and opens up new career opportunities. Additionally, the certification validates the skills and knowledge of the candidate in designing data center infrastructure solutions and helps them become a valuable asset to organizations that rely on data center technologies.

Cisco Designing Cisco Data Center Infrastructure Sample Questions (Q148-Q153):

NEW QUESTION # 148

What are two reasons to select OTV as the DCI solution to connect multisite topologies? (Choose two.)

- A. It extends the spanning tree between data centers.
- B. It is an open standard.
- C. Layer 3 failures do not propagate beyond the OTV edge device.
- **D. It propagates hosts reachability without support of traffic flooding.**
- **E. It constrains HSRP hello messages to each data center.**

Answer: D,E

Explanation:

OTV introduces the concept of "MAC routing" [...] it is justified by the need to limit flooding of Layer 2 traffic across the transport infrastructure.

The last capability introduced by OTV is to filter First Hop Redundancy Protocol (FHRP-HSRP, VRRP, and so on) messages across the logical overlay.

https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Data_Center/DCI/whitepaper/DCI3_OTV_Intro/DCI_1.html

NEW QUESTION # 149

An engineer needs to design a disaster recovery solution for a Cisco ACI multisite network that must provide seamless IP addressing across sites and support Layer 2 adjacency. Which two components should be used to meet this goal? (Choose two.)

- A. a stretched bridge domain and a local subnet
- B. a localized bridge domain, a subnet, and an endpoint group
- **C. localized Layer 2 broadcast flooding**
- **D. a stretched bridge domain, a subnet, and an endpoint group**
- E. a localized Layer 2 broadcast domain

Answer: C,D

Explanation:

To achieve seamless IP addressing across sites, the bridge domain, subnet, and endpoint group (EPG) must be stretched. This allows endpoints in different sites to be in the same Layer 2 and IP subnet, enabling VM mobility and application continuity.

However, full Layer 2 broadcast flooding across sites is not recommended for scalability and network stability reasons. Therefore, Cisco ACI Multi-Site uses localized Layer 2 broadcast flooding, where broadcast, unknown unicast, and multicast (BUM) traffic is flooded only locally within each site, minimizing inter-site broadcast traffic and reducing risk of loops.

This combination supports maintaining Layer 2 adjacency and consistent IP addressing between sites with efficient broadcast handling.

NEW QUESTION # 150

Drag and drop the configurations from the left onto the correct policies on the right.

Answer:

Explanation:

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