

300-610 Exam Paper Pdf - Trustable Cisco Designing Cisco Data Center Infrastructure - Updated 300-610 Dumps



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Cisco 300-610 Exam is a certification exam designed for IT professionals who want to enhance their knowledge and skills in designing Cisco data center infrastructure. 300-610 exam focuses on the planning, design, and implementation of data center solutions using Cisco technologies. Designing Cisco Data Center Infrastructure certification is ideal for network administrators, system engineers, and technical architects who are looking to advance their careers in the data center industry.

Cisco Designing Cisco Data Center Infrastructure Sample Questions (Q159-Q164):

NEW QUESTION # 159

What is an advantage of using OTV as compared to VPLS for data center redundancy?

- A. prevents loops on point-to-point links
- B. provides head-end replication
- C. uses a proactive MAC advertisement
- D. provides full-mesh connectivity

Answer: A

Explanation:

Flooding Based Learning -> Control-Plane Based Learning

Move to a Control Plane protocol that proactively advertises MAC addresses and their reachability instead of the current flooding mechanism.

https://www.cisco.com/c/dam/en_us/solutions/industries/docs/gov/otv.pdf

NEW QUESTION # 160

Drag and Drop Question

Drag the requirements from the left onto the correct policy types on the right.

Support tagging policies.

Scrub disks on disassociation.

Synchronize server power state.

Create a utility partition on a SD card.

Implement Hypervisor password policies.

Cisco Intersight Global Policy

Cisco UCS Manager Local Policy

Answer:

Explanation:



Cisco Intersight Global Policy
Support tagging policies.
Synchronize server power state.
Implement Hypervisor password policies.

Cisco UCS Manager Local Policy
Scrub disks on disassociation.
Create a utility partition on a SD card.

NEW QUESTION # 161

A SAN fabric is built between a pair of Cisco MDS 9000 Series Switches. The requirement is for the ISL to use the VSAN ID to toward traffic from multiple VSANs across the same physical link. Additionally, the Fibre Channel trace feature must be supported. Which ISL interface parameters are required to meet these requirements?

<input type="radio"/>	<ul style="list-style-type: none">• switchport mode TE• switchport mode trunk
<input type="radio"/>	<ul style="list-style-type: none">• switchport mode TE• switchport mode trunk vsan
<input type="radio"/>	<ul style="list-style-type: none">• switchport mode E• switchport mode trunk vsan
<input type="radio"/>	<ul style="list-style-type: none">• switchport mode E• switchport mode trunk

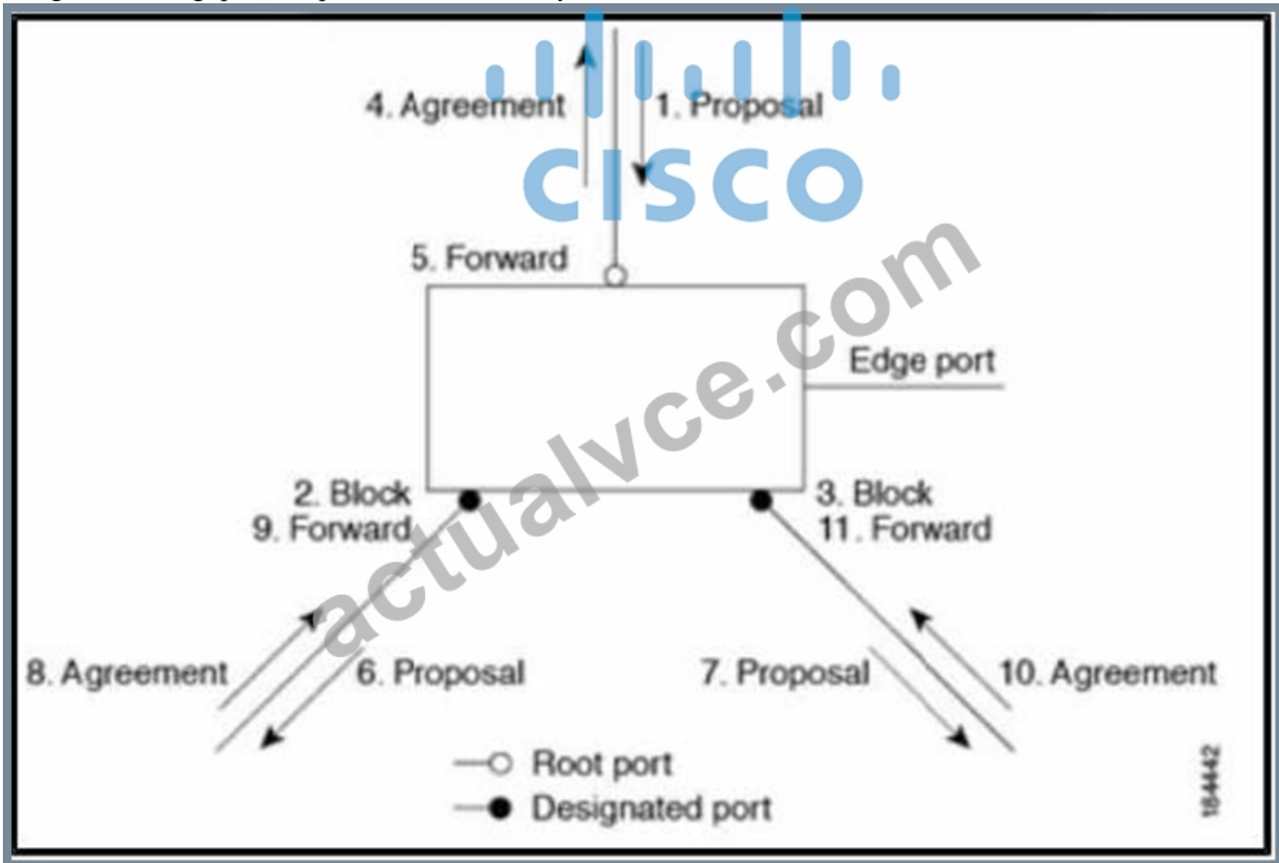
- A. Option C
- B. Option B
- C. Option D
- D. Option A

Answer: C

NEW QUESTION # 162

Refer to the exhibit. During a synchronization of port roles, a device receives a proposal message on one of its ports that is s

selected as the new root port. The logs show that Rapid PVST+ forced all other ports to synchronize with the new root information. The engineer analyzes the port states and concludes that the device is synchronized with superior root information received on the root port, and all other ports are synchronized. What happens to a designated port that is in the forwarding state and is not configured as an edge port, if Rapid PVST+ forces it to synchronize with new root information?

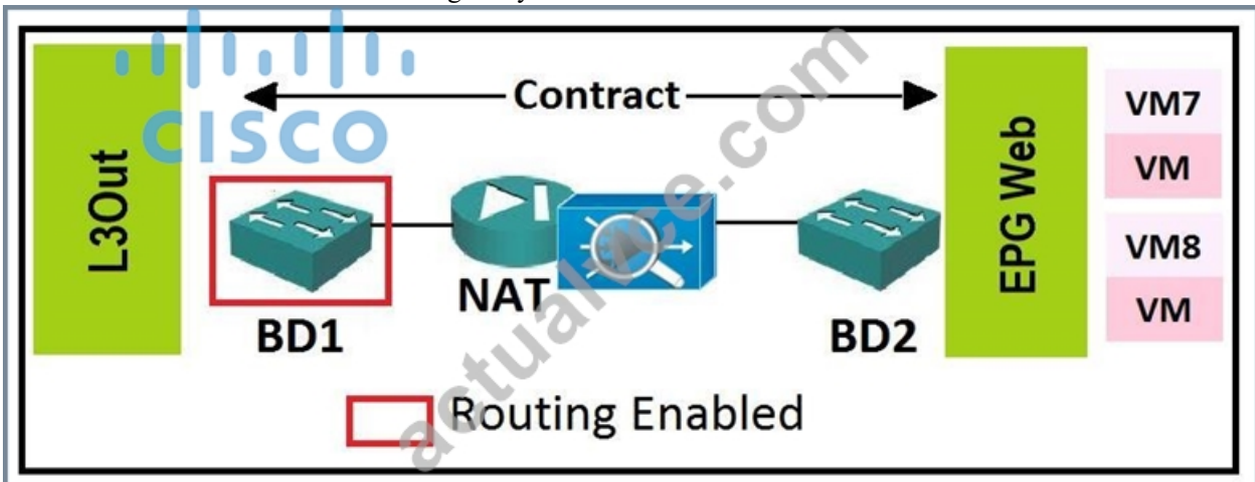


- A. It discards frames switched from another port.
- **B. It transitions to the blocking state.**
- C. It immediately replies with its own information.
- D. It does not receive BPDUs for transmission.

Answer: B

NEW QUESTION # 163

Refer to the exhibit. What must be the default gateway of the servers in EPG Web?



- A. subnet address of BD1
- B. subnet address of L3Out

