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Architecting HP FlexNetwork Solutions

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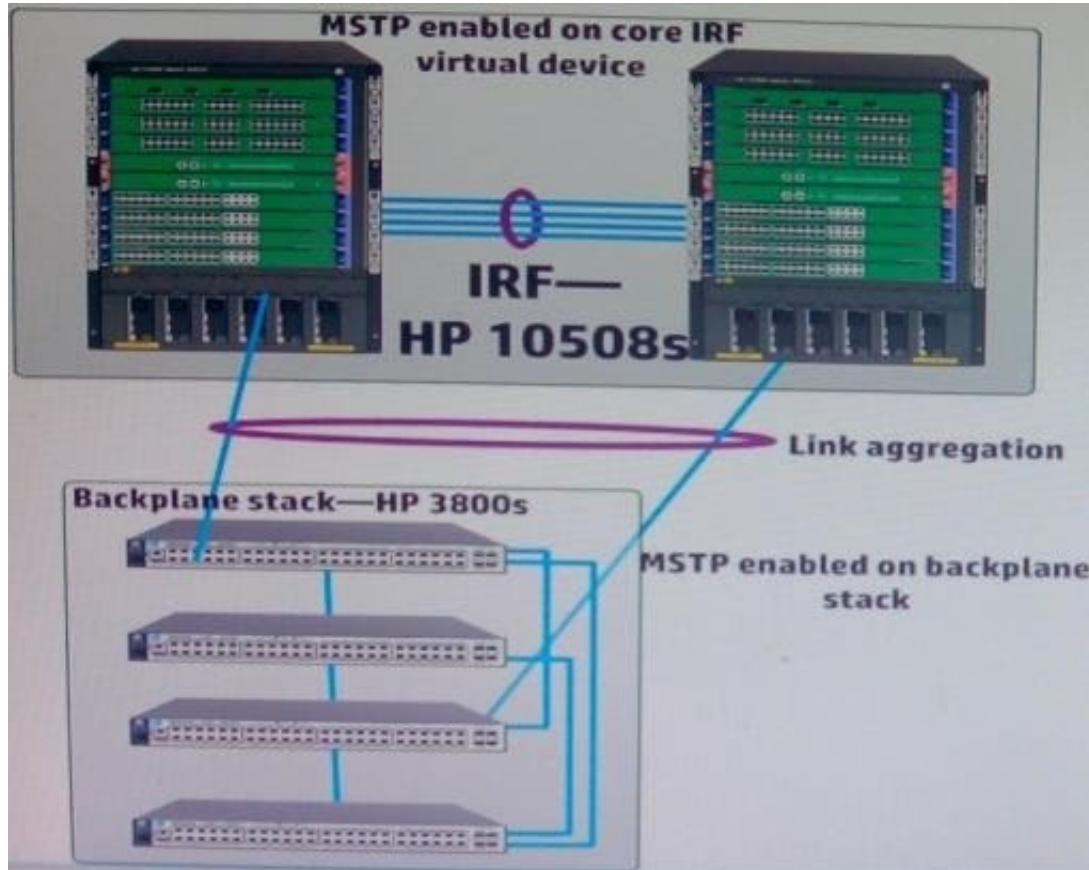
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**QUESTION 1**

Refer to the exhibit.



A network architect is proposing this solution to a customer. The customer network manager has a preference for Cisco VLAN Spanning Tree Plus (PVST+) because this protocol provides for fast convergence when a link fails and also provides per-VLAN load-sharing over links.

How would the network architect explain why the solution fits these requirements?

- A. The MSTP component of the solution fulfills the same needs as PVST+ MSTP simply balances traffic per instance rather than per-VLAN
- B. The redundant links between the switches are protected by MSTP and the built-in loop guard on HP-3800 switches. MSTP provides load-sharing and loop guard provides resiliency
- C. The solution as shown provides the same load-sharing benefits as PVST+. To achieve the same resiliency benefits, the architect can add smart link to the meshed stack
- D. The link aggregation between tiers provide even better resiliency and load-sharing than PVST+ while MSTP protects against accidental loops

Correct Answer: D



QUESTION 2

Refer to the exhibit.



The exhibit shows how two NICs on a physical server connect to two HP 5820 switches. The server supports eight virtual machines (VMs) with VMware version 5.1. The VMware standard virtual switch is bound to NIC1 and NIC2. This switch implements source MAC load balancing for the NIC team.

What is the proper configuration for ports 1/0/1 and 2/0/1?

- A. Place the ports in a bridge aggregation group that does not use LACP
- B. Place the ports in a bridge aggregation group that uses LACP
- C. Enable LACP on the individual ports
- D. Do not place the ports in a bridge aggregation group

Correct Answer: B

QUESTION 3

A network architect is planning a complete access layer and core upgrade for customer's campus LAN. The campus has four large buildings, each requiring between 1000 and 3000 edge ports. Which factor will play a primary role in determining whether the network architect needs to plan a two-tier or three-tier topology for the campus LAN?

- A. The number of fiber links between each building and the building where the core switches reside
- B. Whether the customer requires a wireless solution
- C. The high number of edge ports that the solution requires
- D. Whether the customer can afford core switches that support intelligent Resilient Framework (IRF)

Correct Answer: C

QUESTION 4

When would a network architect recommend an HP HSR6800 Router for a campus LAN? (Select two)



- A. The HP HSR6800 Router provides routing features at a more attractive price point than a routing switch
- B. The company wants to implement a Dynamic Virtual Private Network (DVPN)
- C. The HP HSR6800 Router Supports Border Gateway Protocol (BGP), which is unavailable on routing switches
- D. The company needs a routing device that supports extremely large tables
- E. The company requires a large number of 10G connections

Correct Answer: BD

QUESTION 5

A customer has a policy of using open standard protocols to maintain the flexibility to use multiple vendors. Which protocols are open standard (three.)

- A. PVST+
- B. MSTP
- C. CDP
- D. OSPF
- E. IGRP
- F. LLDP

Correct Answer: BDF

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