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Deploying HP FlexNetwork Core Technologies

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QUESTION 1

Match the HP network infrastructure product to its HP FlexNetwork component.

Hot Area:

MultiService Router (MSR) Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

HP 5900v Switch Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

HP 10500 Switch Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

Hot Area:



MultiService Router (MSR) Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

HP 5900v Switch Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

HP 10500 Switch Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

Correct Answer:

MultiService Router (MSR) Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

HP 5900v Switch Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	

HP 10500 Switch Series

	▼
HP FlexCampus	
HP FlexBranch	
HP FlexFabric	



1 MSR HP FlexBranch or (and) FlexCampus

<http://h17007.www1.hp.com/us/en/networking/products/routers/portfolio.aspx#branch>

<http://h17007.www1.hp.com/us/en/networking/products/routers/portfolio.aspx#campus>

<http://h17007.www1.hp.com/us/en/networking/products/routers/portfolio.aspx#datacenter> HP5900V

QUESTION 2

A network administrator is completing an In-Service Software Upgrade (ISSU) for an Intelligent Resilient Framework (IRF) virtual devices. The device has two members. Each member has one management module. Member1 is currently the master. The administrator has initiated a rollback time for this upgrade.

When should the administrator accept the upgrade?

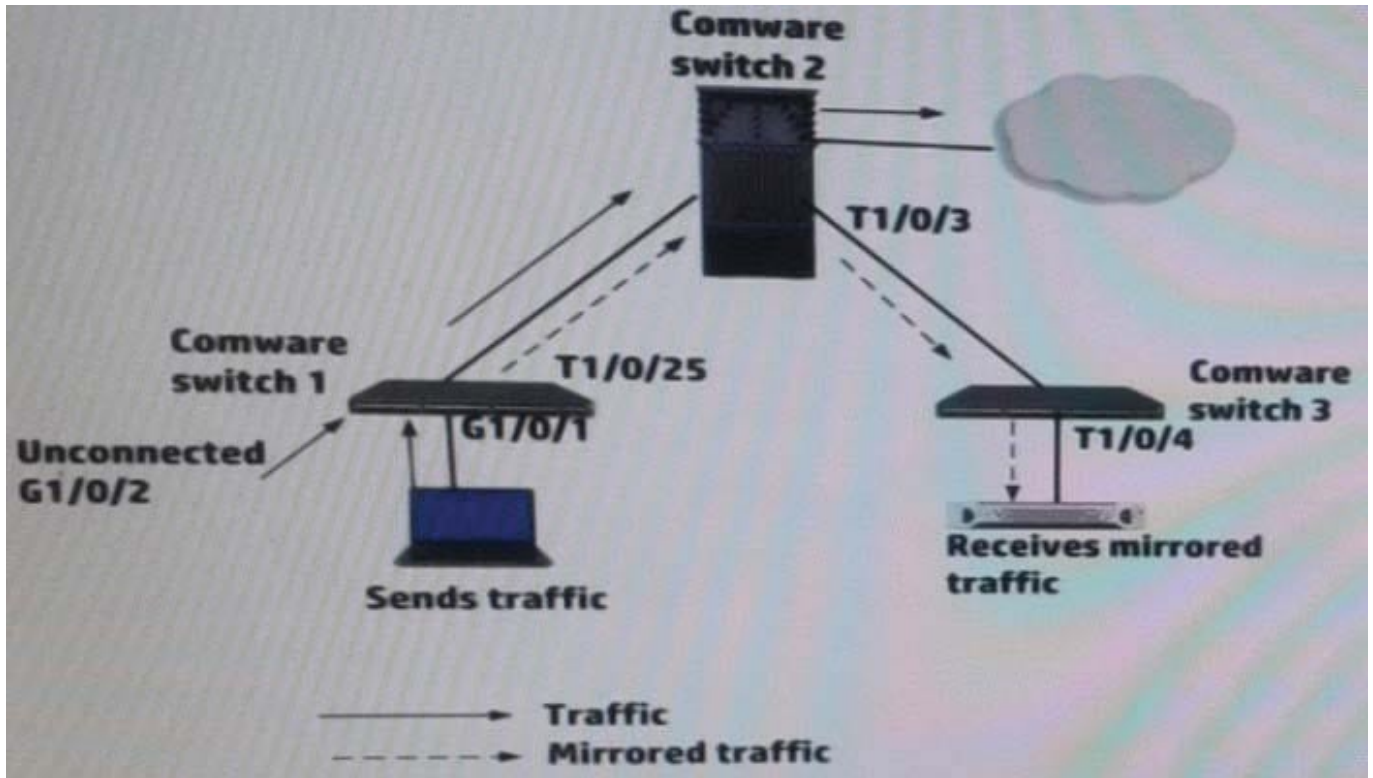
- A. After upgrading both members of the IRF virtual device
- B. After checking the new software's ISSU compatibility but before upgrading either member
- C. After upgrading member 1 but before switching over to and upgrading member 2
- D. After upgrading and switching over to member 2 but before upgrading member 1

Correct Answer: A

Look here items 6-7 http://www.h3c.com/portal/Technical_Support___Documents/Technical_Documents/Switches/H3C_S12500_Series_Switches/Configuration/Operation_Manual/H3C_S12500_CG-Release7128-6W710/01/201301/772597_1285_0.htm

QUESTION 3

Refer to the exhibit.



A network administrator up a remote mirroring on the HP Comware switches in the exhibit. The administrator must define several port while entering mirroring-group commands on these switches. Which port should be the reflector port (sometimes called monitor-egress port)?

- A. Switch 1, G1/0/2
- B. Switch3, T1/0/4
- C. Switch 1, T1/0/25
- D. Switch 1, G1/0/1

Correct Answer: B

QUESTION 4

A company plans to use Intelligent Management Center (IMC) Network Traffic Analyzer (NTA) to monitor network utilization. How do HP switches with the solution?

- A. Provision switches use the NTA server as their sFlow collector. Comware switches use the NTA server as their NetStream server.
- B. Provision switches use the NTA server as their sFlow collector. NetStream server, or both Comware switches use the NTA server as their sFlow collector NetStream server, or both.
- C. ProVision switches use the NTA server as their sFlow collector. Comware switches as their sFlow collector, NetStream server, or both.



D. ProVision switches use the NTA server as their sFlow collector, NetStream server, or both. Comware switches use the NTA server as their sFlow collector

Correct Answer: C

HP Intelligent Management Center Network Traffic Analyzer Software Product overview HP IMC Network Traffic Analyzer (NTA) Software Module is a graphical network-monitoring tool that provides network administrators with real-time information about users and applications consuming network bandwidth. A reliable solution for enterprise and campus network traffic analysis, it defends the network against virus attacks and applies varying levels of bandwidth traffic to different services and applications. The IMC NTA software module's network bandwidth statistics help plan, monitor, enhance, and troubleshoot networks, as well as identify bottlenecks and apply corrective measures for enhanced throughput. The software also monitors Internet egress traffic, helping administrators to analyze the bandwidth usage of specific applications and monitor the impact of non-business applications (e.g., network games) on user productivity. Granular, network-wide surveillance of complex, multilayer switched and routed environments helps rapidly identify and resolve network threats.

Real-time monitoring of database space

Automatic generation of four types of reports

Uses instruments embedded in switches/routers

Support for sFlow, NetFlow, and NetStream

Granular insight of applications, users, and ports

NetStream module -- Provides traffic analysis and statistics capture to allow network administrators to rapidly identify network anomalies and security threats as well as obtain capacity planning information; and supports NetFlow v5 and v9 (JD254A Comware v5 only)

QUESTION 5

In which components of HP FlexNetwork solutions can Intelligent Resilient Framework (IRF) play a role?

- A. IRF can operate at any layer of both campus and data center solutions.
- B. IRF can operate at the access layer of both campus and data center solutions. It cannot operate at the core.
- C. IRF can operate within data center solutions but not in campus solutions.
- D. IRF can operate at the core of both campus and data center solutions. It cannot operate at the access layer.

Correct Answer: D

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