

# HP0-Y52<sup>Q&As</sup>

Applying HP FlexNetwork Fundamentals

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#### **QUESTION 1**

Match the description with the 802.11 standard. (Each option may be used only once.)

Hot Area:

Support	s channel	bonding
---------	-----------	---------

802.11n 802.11g 802.11a 802.11b

Supports data rates up to 54 Mbps and operates in the 2.4 GHz band

	▼
802.11n	
802.11g	
802.11a	
802.11b	

Supports data rates up to 54 Mbps and operates in the 5 GHz band

	▼
802.11n	
802.11g	
802.11a	
802.11b	

Supports only data rates up to 11 Mbps

	▼
802.11n	
802.11g	
802.11a	
802.11b	

Correct Answer:

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Supports channel bonding 802.11n 802.11g 802.11a 802.11b Supports data rates up to 54 Mbps and operates in the 2.4 GHz 802.11n band 802.11g 802.11a 802.11b Supports data rates up to 54 Mbps and operates in the 5 GHz band 802.11n 802.11g 802.11a 802.11b Supports only data rates up to 11 Mbps 802.11n 802.11g 802.11a 802.11b

#### **QUESTION 2**

Which HP solution delivers automated virtual machine orchestrator, automatic synchronization of network connectivity information, and visibility to performance of wired and wireless users?

- A. Unified Wired-WLAN modules and switches
- B. Intelligent Management Center (IMC)
- C. Virtual Connect FlexFabric
- D. Intelligent Resilient Framework

Correct Answer: B

#### **QUESTION 3**

A network administrator establishes an aggregated link between an HP Comware and ProVision switch. VLAN 1 is untagged and VLANs 2 and 3 are tagged. The administrator configures these commands on the Comware switch:

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```
interface bridge-aggregation 1
quit
interface g1/0/1
port link-aggregation group 1
quit
interface g1/0/2
port link-aggregation group 1
quit
interface bridge-aggregation 1
port link-type trunk
port trunk permit vlan all
quit
```

The administrator configures theses commands on the ProVision switch:

```
trunk 1-2 trk1 lacp
vlan 2 tagged trk1
vlan 3 tagged trk1
```

Some of the links in the aggregated link become blocked.

Which Comware configuration should the administrator apply to the Comware switch to resolve this issue?

- A. interface bridge-aggregation 1link-aggregation mode dynamic
- B. interface bridge-aggregation 1link-aggregation type lacp dynamic
- C. interface bridge-aggregation 1link-aggregation mode static
- D. interface bridge-aggregation 1link-mode type lacp

Correct Answer: A

#### **QUESTION 4**

A customer is implementing an access layer solution with four HP Comware switches in an Intelligent Resilient Framework (IRF) virtual device or domain. The customer expects to add two additional switches of the same model and would like to add them to the existing IRF virtual device. What must the customer verify?

- A. that the IRF virtual device has spanning tree enabled on it
- B. that the new switches are both assigned the same member ID as the master of the existing IRF virtual device
- C. that the IRF virtual device is using a daisy chain topology to provide better resilience
- D. that the switch model supports at least six switches in an IRF virtual device

Correct Answer: A

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#### **QUESTION 5**

A customer has an HP ProVision switch capable of Layer 3 forwarding: however, Layer 3 forwarding is disabled. The switch has an IP address in the management VLAN, where the default gateway is 10.1.1.1, which ProVision command should the network administrator use so the ProVision switch can access the Intelligent Management Center (IMC) server in a different VLAN?

A. IP default-gateway 10.1.1.1

B. IP route 0.0.0.0 255.255.255.255 10.1.1.1

C. Default-route 10.1.1.1

D. IP route 0.0.0.0.0.0.0 10.1.1.1

Correct Answer: D

A default route is a special static route that applies to all traffic. Typically, when the router receives a packet that it does not know how to forward, it drops it. A default route allows the router to forward all such packets toward the destination

most likely to be able to route them.

To configure a default route, enter a route to a destination address of all zeros with an all- zero subnet mask. The all-zero subnet mask indicates to the router that a packet\\'s IP address does not have to match any of the destination address

bits in order for the route to be valid. Because the router always matches traffic to the most specific route, it will only use the default route for traffic that would otherwise be dropped. To configure the default route, move to the global

configuration mode context and enter this command:

Syntax: ip route 0.0.0.0 [0.0.0.0 | /0] []

The ProCurve Secure Router allows you to enter the default route in CIDR notation.

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