

Fast Track - Applying HP FlexNetwork Fundamentals

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#### **QUESTION 1**

What is one difference between Network Segment-based discovery and ARP-based discovery on HP Intelligent Management Center (IMC)?

A. With Network Segment-based discovery, IMC can discover multiple devices. With ARP- based discovery, IMC can only discover one device; the administrator must re-run ARP- based discovery to discover a second device.

B. With Network Segment-based discovery, network device login settings must match login settings on IMC. With ARP-based discovery, only ARP settings must match.

C. With Network Segment-based discovery, network device SNMP settings must match SNMP settings on IMC. With ARP-based discovery, only ARP settings must match.

D. With Network Segment-based discovery, the administrator enters a range of IP addresses to discover. With ARPbased discovery, the administrator enters one seed IP address, and IMC dynamically learns more IP addresses to discover.

Correct Answer: D

### **QUESTION 2**

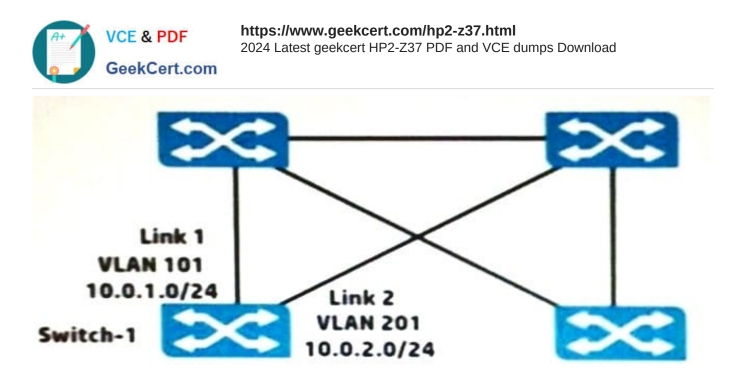
A company has a network comprised of HP Comware and ProVision switches. A network administrator purchases HP Intelligent Management Center (IMC) to manage the switches in this network. Which step must the administrator perform on the Comware switches but not on the ProVision switches?

- A. Configure SNMP traps.
- B. Configure VTY interface authentication.
- C. Define SNMPv2 community strings or SNMPv3 groups and users.
- D. Configure telnet or SSH.

Correct Answer: B

#### **QUESTION 3**

Refer to the exhibit.



Switch-1 is an HP ProVision switch.

A network administrator wants Switch-1 to run Open Shortest Path First (OSPF) and create neighbor relationship on Links 1 and 2. What should the administrator do to accomplish this?

A. Access the VLAN context for the VLANs assigned to Links 1 and 2, and enable OSPF.

B. Access the global configuration context, and create OSPF routes to 10.0.1.0/24 and 10.0.2.0/24.

C. Access the physical interface context for the Link 1 and 2 ports, and enable OSPF.

D. Access the OSPF area 0 context and specify the networks on Links 1 and 2 (10.0.1.0 0.0.0.255 and 10.0.2.0 0.0.0.255).

Correct Answer: B

## **QUESTION 4**

Refer to the exhibit.

```
[Comware] display ip routing-table
Routing Tables: Public
Destinations : 7
                              : 7
                     Routes
Destination/Mask
                              Pre
                                           NextHop
                                                        Interface
                     Proto
                                    Cost
10.2.0.0/17
                                    110
                                            10.1.1.5
                     OSPF
                              10
                                                        Vlan3
10.2.64.0/19
                                    120
                                            10.1.1.5
                     OSPF
                              10
                                                        Vlan3
10.2.192.0/18
                              10
                                    40
                                           10.1.1.13
                                                        Vlan5
                     OSPF
10.2.64.0/18
                     OSPF
                              10
                                    130
                                           10.1.1.13
                                                        Vlan5
10.2.128.0/17
                     OSPF
                              10
                                    30
                                           10.1.1.5
                                                        Vlan3
<-output omitted->
```

Examine the partial HP switch output shown in the exhibit. Based on this output, if the switch receives a packet with a destination IP address of 10.2.90.87, which entry in the routing table would the switch use to forward the packet?



- A. 10.2.128.0/17
- B. 10.2.0.0/17
- C. 10.2.64.0/19
- D. 10.2.64.0/18
- Correct Answer: C

## **QUESTION 5**

Which statement is true about the default configuration on an HP ProVision switch?

- A. Spanning tree is disabled.
- B. LACP is used when a BAGG interface is created.
- C. IRF is enabled.
- D. RSTP is the default spanning tree mode.

Correct Answer: A

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