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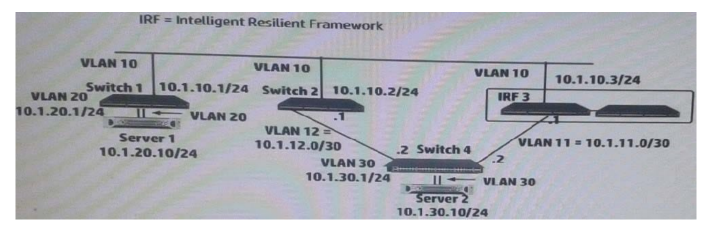
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QUESTION 1

Refer to the exhibit.



IRF 3 and Switches 1, 2 and 4 are successfully implementing OSPF on the interfaces shown in the exhibit. Then IRF 3\\'s 10.1.10/24 link fails. Connectivity between Server 1 and Server 2 is disrupted for about 30 seconds. What can the network administrator do to prevent this issue from occurring again?

A. Enable opaque LSAs on each of the switches; set the OSPF graceful restart mode to IETF mode on at least IRF 3.

B. Set the OSPF dead timer on each of the switches to equal the hello timer

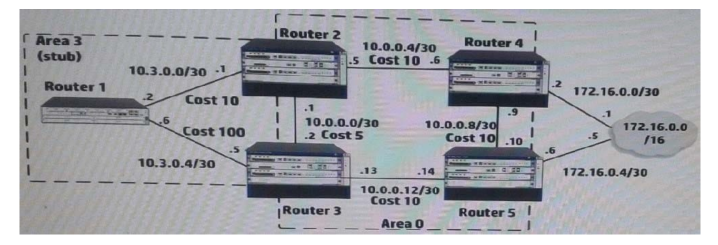
C. Set up OSPF Bidirectional Forwarding Detection (BFD) on each switch VLAN 10 interface.

D. On IRF 3, set up Bidirectional Forwarding Detection (BFD) Multi-Active Detection (MAD) on a dedicated link between the members.

Correct Answer: A

QUESTION 2

Refer to the exhibit.





Router 4, which is an HP Comware router, redistributes Routing Information Protocol (RIP) routes into Open Shortest Path First (OSPF) process 1. Router 4 has several dozen IP routes, and the network administrator wants to minimize the number of external routes throughout the entire OSPF AS. How can the administrator meet this requirement?

A. Create an ABR summary for the RIP routes on Router 2 and Router 3.

B. On all OSPF devices, configure all OSPF areas, including area 0, as stub areas.

C. On all OSPF devices in area 0, set area 0 as a not-so-stubby-area (NSSA)

D. Create an ASBR summary for the RIP routes on Router 4.

Correct Answer: D

asbr-summary command to configure a summary route.

Use the

Use the undo asbr-summary command to remove a summary route.

No ASBR route summarization is configured by default.

asbr-summary command configured, an ASBR summarizes redistributed routes that fall into the specified address With the range into a single route. If the ASBR resides in an NSSA area, it advertises the summary route in a Type-7 LSA into

the area.

QUESTION 3

A company has configured two switches as an HP Intelligent Resilient Framework (IRF) virtual device. The IRF port on each switch is bound to multiple physical links. How does the switch select the link for transmitting packets on that IRF port?

A. It uses a round-robin mechanism in which it sends each packet over a different link in turn.

B. It uses a weighted round-robin mechanism, in which it sends each packet over a different link in turn, but can send more packets over certain links over higher weighted.

C. It uses one of the links as an active link, the other links are in standby mode and can become active if the active link fails

D. It uses a hash of various Layer 2, 3, or 4 information in the packet, depending on the type of traffic, the switch model, and the IRF load-sharing.

Correct Answer: C

QUESTION 4

A company needs a simple guest access solution. On each HP Provision access layer switch, the network administrator (Web-Auth) to an external Web server. Which guidelines must the administrator follow while setting up the Web server?

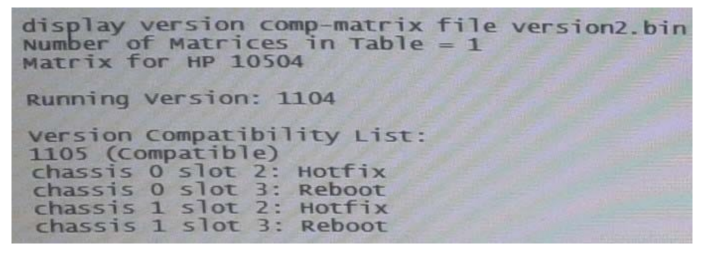


- A. The Web server must be able to ping IP addresses in the Web-Auth subnet on each switch.
- B. The server must have a certificate that is signed by a CA certificate loaded on the access layer switches.
- C. The login pages must exactly match template pages provided by HP. with the exception of the logo image.
- D. The login pages must use specific names, which are documented in switch manuals.

Correct Answer: A

QUESTION 5

Refer to the exhibit.



The current software on the Intelligent Resilient Framework (IRF) virtual device shown in the exhibit is version 1104. The network administrator wants to upgrade to software version 1105. What will happen when the administrator attempts to use In-Service Software Upgrade (ISSU) for this upgrade?

A. The IRF virtual device will not accept the ISSU commands. It will output various error messages.

B. When the administrator executes the switch over to the new master, a rollback will occur, causing the software to revert to the previous version.

C. The process can complete successfully. Some links might go down, causing temporary failovers within link aggregation groups.

D. When the administrator executes the switchover to the new master, an outage will occur while this master reboots.

Correct Answer: C

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