

JN0-347^{Q&As}

Enterprise Routing and Switching, Specialist (JNCIS-ENT)

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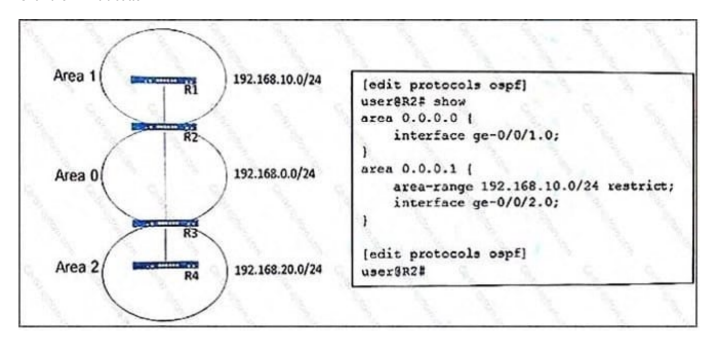
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QUESTION 1

Click the Exhibit button.



Referring to the exhibit, which effect does the configuration on R2 have on OSPF routing in the network?

- A. R2 will block traffic destined to the 192.168.10.0/24 network.
- B. A summary route for the 192.168.10.0/24 network will be advertised to Area 0.
- C. The 192.168.10.0/24 route will not be advertised to Area 1.
- D. Area 2 will use a default route to reach Area 0 and Area 1.

Correct Answer: C

QUESTION 2

Click the Exhibit button.



{master:0} [ed user@host# run		-tree interf	ace A		and and		
Spanning tree interface parameters for instance 0							
Interface	Port ID	Designated	Designated	9 9	Port C	State Ro	ole
		port ID	bridge ID		and the same	2.546	-
ge-0/0/0	128:490	128:490	32768.28a24b	87f6c5	2000	FWD DE	ESG
ge-0/0/1	128:491	128:491	32768.28a24b	87f6c5	2000	FWD DE	ESG
ge-0/0/2	128:492	128:492	32768.28a24b	87f6c5	2000	FWD DE	ESG
ge-0/0/3	128:493	128:493	32768.28a24b	87f6c5	200000000	BLK DI	IS
ge-0/0/4	128:494	128:494	32769.29a24b	87f€c5	200000000	BLK DI	IS
ge-0/0/5	128:495	128:495	32768.28a24b	87f6c5	2000000000	BLK DI	IS
ge-0/0/6	128:496	128:496	32768.28a24b		200000000		IS
ge-0/0/7	128:498	128:498	32768.28a24b		200000000		IS
ge-0/0/8	128:499	128:499	32768.28a24b		20000		KUP
ge-0/0/9	128:500	128:500	32768.28a24b	715-77-7	200000000	1000 Met. 1000	IS
ge-0/0/10	128:501	128:501	32768.28a24b	87f6c5	200000000	BLK DI	IS
{master:0} [edi							
user@host# run		100	terse	Anna Zena			
Interface	Admin	Link	Proto Lo	cal Remo	te		
ge-0/0/0	up	up					
ge-0/0/0.0	up	up	eth-switch				
ge-0/0/1	up	up					
ge-0/0/1.0	up	up	eth-switch				
ge-0/0/2	up	up					
ge-0/0/2.0	up		eth-switch				
ge-0/0/3 ge-0/0/3.0	up o	down	eth-switch				
	up	down	eth-switch				
ge-0/0/4 ge-0/0/4.0	up	down	eth-switch				
ge-0/0/4.5		down	ecn-switch				
ge-0/0/5.0	up	down	eth-switch				
ge-0/0/6	up	down	con-awreen				
ge-0/0/6.0	9 up 9	down	eth-switch				
ge-0/3/7	up	down	con barbon				
ge-0/0/7.0	up	down	eth-switch				
ge-0/0/8	up	up	5				
ge-0/0/8.0	up	up	eth-switch				
ge-0/0/9	up	down	2000-2000-000				
ge-0/0/9.0	up	down	eth-switch				9.
ge-0/0/10	up	down					
ge-0/0/10.0	up	down	eth-switch				
ge-0/0/11	up	down					
{master:0}[edi	t]				0 0		
user@host#							

What would cause the status of interface ge-0/0/8 as shown in the exhibit?

- A. Interface ge-0/0/8 is physically down and is not forwarding traffic.
- B. Interface ge-0/0/8 has a firewall filter in place that is blocking traffic.
- C. Interface ge-0/0/8 is administratively disabled and is not forwarding traffic.
- D. Interface ge-0/0/8 is connected to the same LAN as one of the other ports.

Correct Answer: D

QUESTION 3



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What are two terminating actions of a Layer 2 firewall filter? (Choose two.)

A. reject

B. accept

C. log

D. discard

Correct Answer: BD

QUESTION 4

Host-1 was recently added in the network and is attached to ge-0/0/10 on Switch-A. Host-1 is powered on and has its interface configured with default Layer 2 settings and an IP address on the 172.17.12.0/24 IP subnet. Host-1\\'s MAC address is not shown in Switch-A\\'s bridging table. What are three explanations for this state? (Choose three.)

- A. The ge-0/0/10 interface is configured as an access port.
- B. The ge-0/0/10 interface is not operationally or administratively up.
- C. The ge-0/0/10 interface does not have an associated IRB.
- D. The ge-0/0/10 interface has not received any traffic from Host-1.
- E. The ge-0/0/10 interface is configured as a trunk port.

Correct Answer: BCD

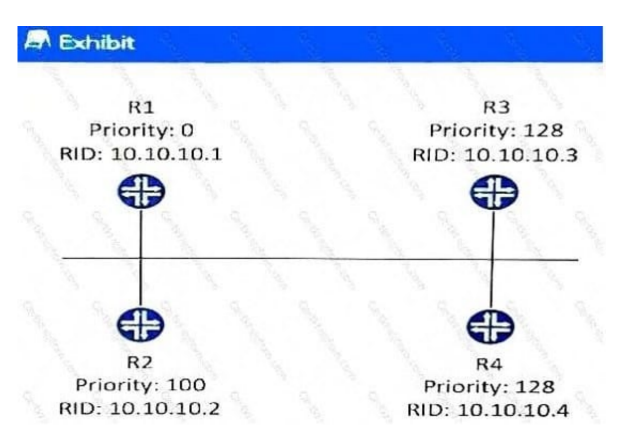
B: MAC learning messages received with errors include:

Interface down--The MAC address is learned on an interface that is down. C: To configure the MAC

address of an IRB interface Etc.

QUESTION 5

Click to the Exhibit button. Referring to the exhibit, which router will become the BDR if all routers are powered on at the same time?



A. R3

B. R2

C. R1

D. R4

Correct Answer: A

In LANs, the election of the designated router takes place when the OSPF network is initially established. When the first OSPF links are active, the routing device with the highest router identifier (defined by the router-id configuration value, which is typically the IP address of the routing device, or the loopback address) is elected the designated router. The routing device with the second highest router identifier is elected the backup designated router.

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