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**QUESTION NO: 1**

On a Contivity system, the routing policy has been enabled and the routing update is being received. How is the routing update processed?

- A. Routing accept policy is consulted whether the update should be accepted and inserted in the routing table .
- B. Update is inserted in the routing table as it was received.
- C. Update is inserted in the routing table and the policy is applied afterwards.
- D. Routing announce policy is consulted whether the update should be accepted and inserted in the routing table.

**Answer: A**

**QUESTION NO: 2**

A customer site has a RIP-based network and an engineer has just enabled the Route Redistribution feature on the Contivity Gateway. Which route sources will be redistributed into the RIP-based network by default?

- A. OSPF, NAT, Direct
- B. Static, CLIP, NAT
- C. Static, OSFP, CLIP
- D. Direct, UTunnel, NAT

**Answer: B**

**QUESTION NO: 3**

A network administrator is setting up a Contivity 2700 to provide internet access for a group of executives. The administrator wants to secure the executives by hiding their IP addresses. Also, there are home-based employees that need to access their file server. The current set up is as follows: CES Private IP: 10.10.10.1/24 CES Public IP : 30.30.30.33/24 Executive IP Addresses: 10.10.10.249 ?10.10.10.254/24 File Server: 10.10.10.245/24 Select the rule set that will meet these requirements.

- A.
- B.
- C.
- D.

**Answer: A**

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**QUESTION NO: 4**

A large banking company wants to deploy several hundred Contivity 1100's at remote branch offices. Each branch will have a primary Peer-to-Peer branch office tunnel to a CES5000 at the corporate headquarters and a backup Peer-to-Peer tunnel to a secondary CES5000. The bank has stated that the encryption algorithm used on the tunnels should be the most secure and fastest encryption available on the switch. Which encryption algorithm will best meet these needs?

- A. 3DES with Group 2 (1024-bit prime)
- B. AES-128 with Group 5 (1536-bit prime)
- C. 3DES with Group 7 (ECC 163-bit field)
- D. AES with Group 8 (ECC 283-bit field)

**Answer: D**

**QUESTION NO: 5**

Users at a remote location can not access their local mail server or print locally when they are tunneled into their corporate LAN via a gateway Contivity 1700. The elements have the following addresses: -mail server (10.23.23.5) -print locally (10.23.23.6) -corporate LAN (192.168.1.0) To allow access to the local servers and remain tunneled into the corporate LAN, which accessible address(es) should be used if split tunneling is configured?

- A. 10.23.23.0
- B. 10.23.23.5 and 10.23.23.6
- C. 192.168.1.0
- D. 192.168.1.255

**Answer: C**

**QUESTION NO: 6**

The following message has been displayed on a Contivity switch: "Warning: System CA certificates may have been tampered with, please reinstall!" What step should be taken to verify whether a certificate has, or has not been, tampered with?

- A. Recover the certificate and verify that the fingerprint identifier matches the previous identifier.
- B. Verify the certificate's fingerprint identifier matches with the fingerprint supplied directly by the certificate's issuer.
- C. Reinstall the certificate and verify that the new fingerprint identifier matches the previous identifier

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D. Verify the certificate's issuer and the certificate issuer's serial number is that of the configured Certification Authority (CA).

**Answer: B**

### **QUESTION NO: 7**

Two companies have merged, but the lead network administrator has discovered that the finance department of Company A has the same IP address space (10.10.10.x/24 )as the manufacturing department of Company B. Luckily, there are no IP conflicts between the two departments so far. This is the last phase of the integration and the administrator can no longer change the IP Addresses of both departments. Other departments are able to pass information because both offices are already linked by a Contivity 4600 via BOT. What is the best remedy?

- A. Create BOT NAT on CES2 with the ffg rule: Static 10.10.10.1-10.10.10.254 -&gt;10.10.100.1-10.10.100.254.
- B. Create BOT NAT on CES 1 with the ffg rule : Pool: 10.10.10.1-10.10.10.254 -&gt;CES1 Public IP.
- C. Create BOT NAT on CES1 with the ffg rule: FWD 10.10.10.1-10.10.10.254 -&gt; 10.10.100.1-10.10.100.254.
- D. Create BOT NAT on CES2 with the ffg rule: Dynamic 10.10.10.1-10.10.10.254 -&gt; 10.10.100.1-10.10.100.254.

**Answer: A**

### **QUESTION NO: 8**

Virtual Router Redundancy Protocol (VRRP) has been configured to run as master on a physical interface of a Contivity switch. Two additional interface groups have been associated with this master VRRP interface by use of an interface group. Assume these two additional interface groups have gone down. Which statement best describes the state of the VRRP master interface in this scenario?

- A. The VRRP master interface goes into a down state until at least one of the two interface groups comes up.
- B. The VRRP master interface goes into a hold state until at least one of the two interface groups comes up.
- C. The VRRP master interface remains in the up state as long as the master physical interface is up.
- D. The VRRP master interface stays in the down state until all associated interface groups come up.