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QUESTION 91 What are three of the key fields that define a unique NetFlow flow? (Choose two.)
A. Canonical Format Identifier
B. Cyclic Redundancy Check
C. Type of service
D. Source MAC address
E. Input logical interface
F. Layer 3 protocol type
Answer: CEF
Explanation: IP Packet attributes used by NetFlow: IP source address? IP destination address? Source port? Destination port? Layer 3 protocol type? Class of Service? Router or switch interface
QUESTION 92 Refer to the exhibit. Which additional configuration statement is required on R3 in order to allow multicast traffic sourced from 192.168.13.3 to flow along the shared-tree?
A. ip route 192.168.14.0 255.255.255.0 Tunnel 0
B. ip route 10.4.4.4 255.255.255.255 Tunnel 0
C. ip mroute 10.4.4.4 255.255.255.255 Tunnel 0
D. ip mroute 192.168.14.0 255.255.255.0 Tunnel 0
Answer: C
QUESTION 93 You are implementing new addressing with EIGRP routing and must use secondary addresses, which are missing from the routing table. Which action is the most efficient solution to the problem?
A. Disable split-horizon on the interfaces with secondary addresses.
B. Disable split-horizon inside the EIGRP process on the router with the secondary interface addresses.
C. Add additional router interfaces and move the secondary addresses to the new interfaces.
D. Use a different routing protocol and redistribute the routes between EIGRP and the new protocol.
Answer: A
QUESTION 94 Which two statements about the command distance bgp 90 60 120 are true? (Choose two.)
A. Implementing the command is a Cisco best practice.
B. The external distance it sets is preferred over the internal distance.
C. The internal distance it sets is preferred over the external distance.
D. The local distance it sets may conflict with the EIGRP administrative distance.
E. The internal distance it sets may conflict with the EIGRP administrative distance.
F. The local distance it sets may conflict with the RIP administrative distance.
Answer: CF
QUESTION 95 Refer to the exhibit. Which statement describes how a router with this configuration treats packets if the devices at 172.16.12.5 and 192.168.3.2 are unreachable?
A. It routes the packet based on the packet's destination using the route table.
B. It routes the packet into a loop and drops it when the TTL reaches zero.
C. It drops the packet immediately.
D. It sends an ICMP source quench message.
Answer: A
QUESTION 96 What is the default behavior for a manual summary route when a component route of the summary disappears?
A. Regardless of the metric if the component route, the metric of the summary is unchanged in order to keep stability.
B. If the component route previously had the best composite metric, the same summary metric is retained for stability.
C. If the component route previously had the best composite metric, the metric of the summary changes to the next-best composite metric.
D. If the component route previously did not have the best composite metric, the summary metric is updated, and updates are sent to peers.
Answer: C
QUESTION 97 Which feature can you implement to reduce global synchronization?
A. WRED
B. marking
C. policing
D. NBAR
Answer: A
QUESTION 98 What are the two variants of NTPv4? (Choose two.)
A. client/server
B. broadcast
C. multicast
D. asymmetric
E. unicast
Answer: AB
QUESTION 99 Refer to the exhibit. If router R1 sends traffic marked with IP precedence 3 to R2's Loopback 0 address, which class would the traffic match on R2's Gi1/0 interface?
A. CM-CLASS-3
B. class-default
C. CM-CLASS-2
D. CM-CLASS-1
Answer: B
QUESTION 100 Which cache aggregation scheme is supported by NetFlow ToS-based router aggregation?
A. prefix-port
B. ASC. protocol port
D. destination prefix
Answer: A
QUESTION 101 Which IPv4 feature prevents multicast joins on a per-port basis?
A. MLD filtering
B. IGMP filtering
C. IGMP snooping
D. PIM snooping
Answer: B
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