

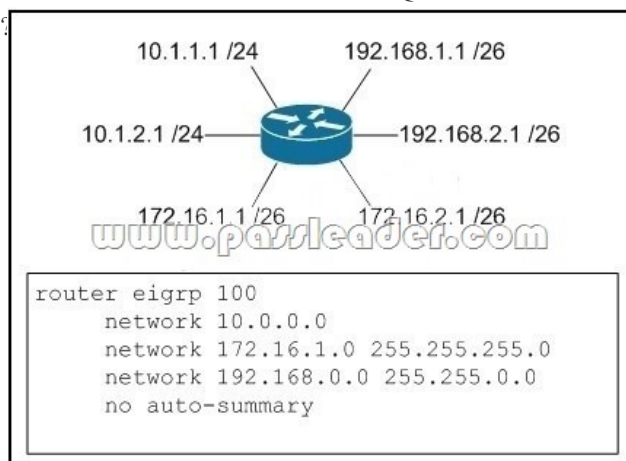
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NEW QUESTION 620 Which EIGRP packet types are sent as unicast packets? A. hello, update, query B. query, SIA query, reply C. SIA query, reply, ACK D. query, SIA query, SIA reply Answer: C
NEW QUESTION 621 What is a reason for an EIGRP router to send an SIA reply to a peer? A. to respond to an SIA query with the alternative path requested B. to respond to a query reporting that the prefix has gone stuck-in-active C. to respond to an SIA query that the router is still waiting on replies from its peers D. to respond to a reply reporting that the prefix has gone stuck-in-active Answer: C
NEW QUESTION 622 Refer to the exhibit. Which prefixes will appear in the EIGRP topology table?



A. 10.0.0.0/8, 172.16.1.0/24, 192.168.0.0/16 B. 10.1.1.0/24, 10.1.2.0/24, 172.16.1.0/26, 192.168.1.0/26, 192.168.2.0/26 C. 10.1.1.0/24, 10.1.2.0/24, 172.16.1.0/26, 172.16.2.0/26, 192.168.1.0/26, 192.168.2.0/26 D. 10.1.1.1/24, 10.1.2.1/24, 172.16.1.1/26, 172, 192.168.1.1/26, 192.168.2.1/26 Answer: B
NEW QUESTION 623 What is the most common use for route tagging in EIGRP? A. to determine the route source for management purposes B. to change the metric of a prefix C. to filter routes in order to prevent routing loops D. to modify path selection for certain classes of traffic Answer: C
NEW QUESTION 624 Refer to the exhibit. Which statement is true?

```
R1#show ipv6 mroute
Multicast Routing Table
Flags: D - Dense, S - Sparse, B - Bidir Group, s - SSM Group,
C - Connected, L - Local, I - Received Source Specific Host Report,
P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set,
J - Join SPT
Timers: Uptime/Expires
Interface state: Interface, State
(*, FF7E::200:2A02:B111:FC02:1::1:FF:11EE), 00:00:35/never, RP
2A02:B111:FC02:1::1, flags: SCLJ
Incoming interface: Null
RPF nbr: ::
Immediate outgoing interface list:
Ethernet2/0, Forward, 00:00:35/never
```

A. The output shows an IPv6 multicast address with link-local scope. B. The output shows an IPv6 multicast address that is used

for unique local sources only.C. The output shows an IPv6 multicast address that can be used for BIDIR-PIM only.D. The output shows an IPv6 multicast address with embedded RP. Answer: D
 NEW QUESTION 625 Which two statements about the max-age time in IS-IS are true? (Choose two.) A. The IS-IS max-age time is 20 minutes by default.B. The IS-IS max-age time is 60 minutes by default.C. The IS-IS max-age time increments from zero to max-age.D. The IS-IS max-age time decrements from max-age to zero. Answer: AD
 NEW QUESTION 626 Which two statements about the default behavior of IS-IS are true? (Choose two.) A. The default IS-IS router type is L1/L2.B. The default IS-IS metric type is wide.C. The default IS-IS interface circuit type is L1/L2.D. By default, two IS-IS routers must use the same hello interval and hold timer in order to become neighbors. Answer: AC
 NEW QUESTION 627 Which two statements about BPDU guard are true? (Choose two.) A. The global configuration command spanning-tree portfast bpduguard default shuts down interfaces that are in the PortFast-operational state when a BPDU is received on that port.B. The interface configuration command spanning-tree portfast bpduguard enable shuts down only interfaces with PortFast enabled when a BPDU is received.C. BPDU guard can be used to prevent an access port from participating in the spanning tree in the service provider environment.D. BPDU guard can be used to protect the root port.E. BPDU guard can be used to prevent an invalid BPDU from propagating throughout the network. Answer: AC

 NEW QUESTION 725 Drag and Drop Question Drag and drop each PHB on the left to the functionality it performs on the right

Default	Provides low-latency, low-bandwidth
Expedited Forwarding	Provides low-latency, low-bandwidth
Assured Forwarding	Provides low-latency, low-bandwidth
Class Selector	Provides low-latency, low-bandwidth

Answer:

Default	Expedited Forwarding
Expedited Forwarding	Class Selector
Assured Forwarding	Default
Class Selector	Assured Forwarding

NEW QUESTION 726 Drag and Drop Question Drag and drop each policy command on the left to the function it performs on the right

bandwidth	Enables CBWFQ.
random-detect	Configures the queuing of excess traffic for later transmission.
service-policy	Configures the dropping of excess traffic when a maximum rate is reached.
police	Enables WFQ.
shape	Enables a traffic policy on an interface.
fair-queue	Enables WRED or DWRED.

Answer:

bandwidth	bandwidth
random-detect	shape
service-policy	police
police	fair-queue
shape	service-policy
fair-queue	random-detect

NEW QUESTION 727 Which topology allows the split-horizon rule to be safely disabled when using EIGRP? A. full mesh B. partial mesh C. hub and spoke D. ring Answer: C

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