



JN0-643^{Q&As}

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QUESTION 1

-- Exhibit -user@router# run show route receive-protocol bgp 192.168.4.101 detail

inet.0: 18 destinations, 20 routes (18 active, 0 holddown, 0 hidden)

*

10.16.1.0/24 (1 entry, 1 announced) Accepted Nexthop: 192.168.4.101 LocalpreF. 100 AS path: 123 111 I

*

10.16.2.0/24 (1 entry, 1 announced) Accepted Nexthop: 192.168.4.101 LocalpreF. 100 AS path: 123 222 312 I

*

10.16.3.0/24 (1 entry, 1 announced) Accepted Nexthop: 192.168.4.101 LocalpreF. 100 AS path: 123 231 222 I

*

10.16.4.0/24 (1 entry, 1 announced) Accepted Nexthop: 192.168.4.101 LocalpreF. 100 AS path: 123 333 111 I --
Exhibit -

Click the Exhibit button.

Referring to the exhibit, which AS path regular expression will match only the 10.16.1.0/24 and 10.16.2.0/24 routes?

A. .* (222|111) . *

B. .+ (222|111) . *

C. .(222|111) . *

D. . (.222|.111) . *

Correct Answer: C

QUESTION 2

You are asked to create a BGP routing policy that will delete all communities and reject routes with the community 64321:1234.

Which policy will accomplish this task?

A. user@router# show policy-options policy-statement filter-on-community { term remove-AS65001 { from community AS65001-community; then { community delete AS65001-community; } } term nothing-with-1234 { from community AS64321-community; then reject; } } community AS64321-community members 64321:1234; community AS65001-community members 65001:1001;

B. user@router# show policy-options policy-statement filter-on-community { term remove-all-communities { then { community delete all-communities; } } term nothing-with-1234 { from community AS64321-community; then reject; } } community AS64321-community members 64321:1234; community all-communities members *.*;



C. user@router#show policy-options policy-statement filter-on-community { term nothing-with-1234 { from community AS64321-community; then reject; } term remove-all-communities { then { community delete all-communities; } } } community all-communities members *.*; community AS64321-community members 64321:1234;

D. user@router#show policy-options policy-statement filter-on-community { term nothing-with-1234 { from community AS64321-community; then reject; } term remove-AS65001 { from community AS65001-community; then { community delete AS65001-community; } } } community AS64321-community members 64321:1234; community AS65001-community members 65001:1001;

Correct Answer: C

QUESTION 3

You are configuring CoS classifiers and want to use both BA and MF classification. After applying the configuration, you realize that the classifiers have a conflict.

Which statement is true?

- A. BA classification overrides MF classification.
- B. MF classification overrides BA classification.
- C. Neither classification method is applied.
- D. Both classifications are applied randomly.

Correct Answer: B

QUESTION 4

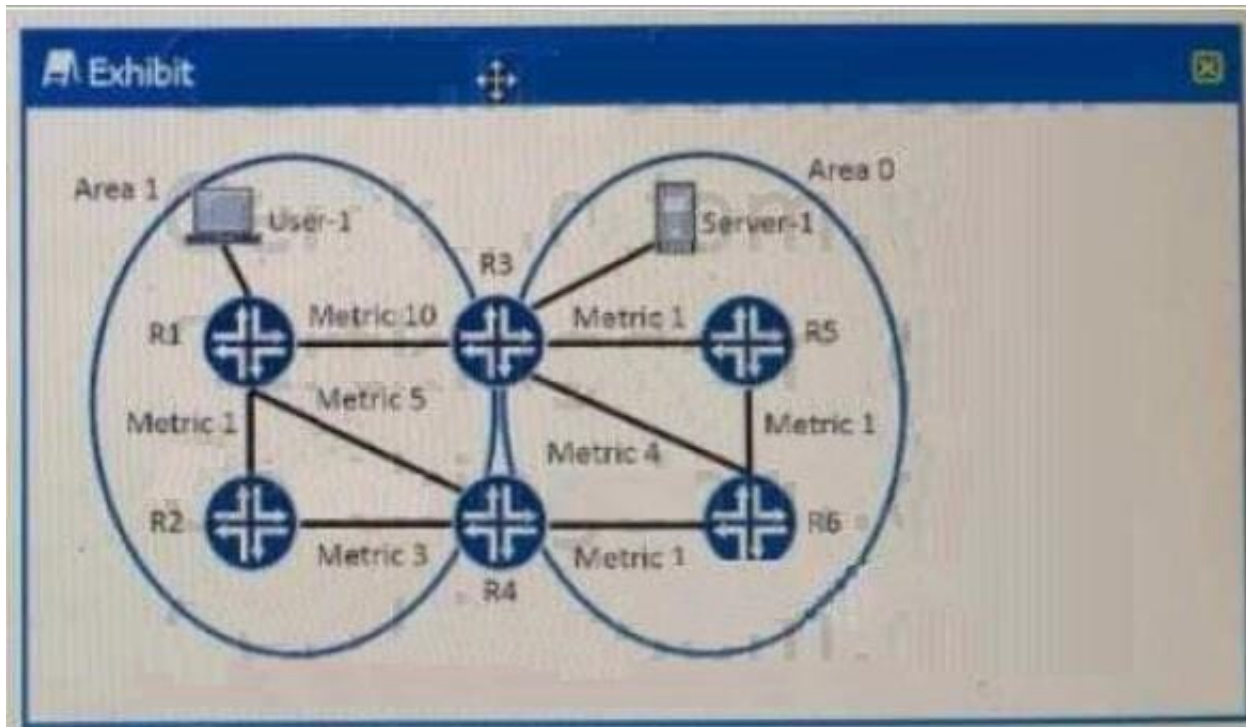
A packet enters the router and is subject to ingress processing. In which order is the packet processed?

- A. Policer >BA classifier>multifield classifier>forwarding policy
- B. multifield classifier>BA classifier>policer>forwarding policy
- C. BA classifier>multifield classifier>policer>forwarding policy
- D. forwarding policy> BA classifier>multifield classifier>policer

Correct Answer: C

QUESTION 5

Referring to the exhibit, OSPF is being used as the IGP and Area 1 is a standard OSPF area. USER 1 is sending traffic to server 1, which path will the traffic take?



- A. R1>R2>R4>R6>R3
- B. R1>R2>R4>R6>R5>R3
- C. R1>R3
- D. R1>R4>R6>R3

Correct Answer: B

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