



# JN0-660<sup>Q&As</sup>

Service Provider Routing and Switching, Professional

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**QUESTION 1**

Given the following regular expression: (14203121870)

Which two AS paths will match? (Choose two.)

- A. 1045814203
- B. 21870
- C. 10458 21870 21870
- D. 27522 14203 21870

Correct Answer: AB

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**QUESTION 2**

Click the Exhibit button.

```
user@router# show routing-options multicast
scope 1 {
  prefix 224.0.1.39/32;
  interface fe-0/0/0.0;
}
```

Referring to the exhibit, which statement is correct?

- A. Only multicasts packets (224.0.1.39) are allowed on the input and output direction.
- B. Auto-RP discovery messages are filtered in the input and output direction.
- C. Rendezvous point announcements are filtered in the output direction.
- D. This filter does not work because the input or output parameter is missing.

Correct Answer: C

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**QUESTION 3**

You have an existing Layer 3 VPN connecting Site 1 and Site 2. Both CE devices are in the same autonomous system and are sharing routes with your PE devices using EBGP. You must share routes between the sites.

Which BGP configuration parameter must you use?

- A. Advertise-inactive
- B. Remove-private



C. As-override

D. Multihop

Correct Answer: C

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#### QUESTION 4

You are provisioning a new customer for access to your Layer 3 VPN. The customer is using 172.16.35.0/24 as their internal IP address space, which is also being used by an existing Layer 3 VPN customer. The two customers share many PE routers in common across your network. Which mechanism allows these duplicate addresses to exist in your network?

A. route origin

B. route target

C. route refresh

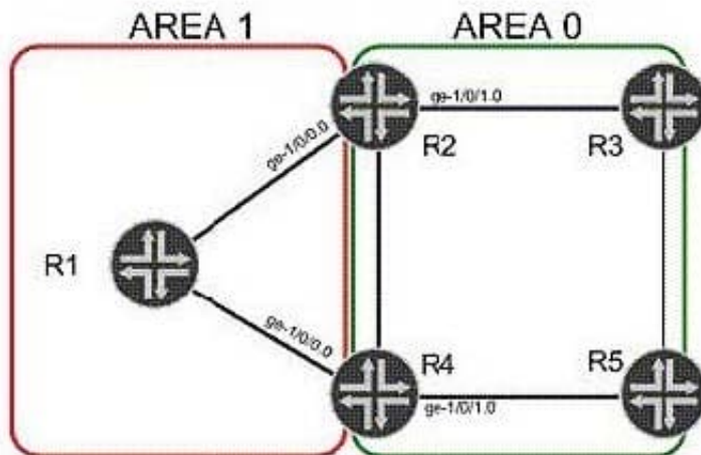
D. route distinguisher

Correct Answer: D

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#### QUESTION 5

Click the Exhibit button.



```
R2 Configuration
protocols {
  ospf {
    area 0.0.0.1 {
      stub default-metric 5 no-summaries;
      interface ge-1/0/0.0;
    }
    area 0.0.0.0 {
      interface ge-1/0/1.0;
    }
  }
}
```

```
R4 Configuration
protocols {
  ospf {
    area 0.0.0.1 {
      stub default-metric 10;
      interface ge-1/0/0.0;
    }
    area 0.0.0.0 {
      interface ge-1/0/1.0;
    }
  }
}
```

R2 and R4 advertise a default route into Area 1. Based on the configurations in the exhibit, which statement is true? (Choose two.)

- A. Traffic from R1 to internal OSPF destinations in Area 0 will always transit R4.
- B. Traffic from R1 to internal OSPF destinations in Area 0 will always transit R2.
- C. Traffic from R1 to external OSPF destinations in Area 0 will always transit R2.
- D. Traffic from R1 to external OSPF destinations in Area 0 will always transit R4.

Correct Answer: AC