

# JN0-361<sup>Q&As</sup>

Service Provider Routing and Switching, Specialist Exam

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# **QUESTION 1**

Which three IPv6 addresses are valid equivalents for the address 2001:0000:0000:0000:0134:fc0e:cc8b:458a? (Choose three?)

- A. 2001:134:fc0e:cc8b:458a
- B. 2001:0:0:0134:fc0e:cc8b:458a
- C. 2001:0:0:0134:fc0e:cc8b:458a
- D. 2001::134:fc0e:cc8b:458a
- E. 2001:0::0:134:fc0e:cc8b:458a

Correct Answer: BDE

#### **QUESTION 2**

Click the Exhibit.



user@Router> show mpls lsp name LSP-1 extensive Ingress LSP: 1 sessions 10.250.0.47 From: 10.250.0.45, State: Up, ActiveRoute: 0, LSPname: LSP-1 ActivePath: (primary) Link protection desired LSPtype: Static Configured, Penultimate hop popping LoadBalance: Least-fill Encoding type: Packet, Switching type: Packet, GRID: IPv4 \*Primary State: Up, Preference: 8 Priorities: 0 0 OptimizeTimer: 28800 SmartOptimizeTimer: 180 Received RRO (Prot4ectionFlag 1=Available 2=InUse 4=B/W 8=Node 10=SoftPreempt 20=Node-ID): 10.250.0.46 (flag=0x21) 10.250.3.3 (flag=1 Label=299872) 10.250.0.49 (flag=0x21) 10.250.19.1 (flag=1 Label=299872) 10.250.0.47 (flag=0x20) 10.250.17.1 (Label=3) 159 Sep 12 14:01:22.578 Link-protection UP 158 Sep 12 14:01:22.477 Selected as active path 157 Sep 12 14:01:22.476 Record Route: 10.250.0.46 (flag=0x21) 10.250.3.3 (flag=1 Label=299872) 10.250.0.49 (flag=0x21) 10.250.19.1 (flag=1 Label=299872) 10.250.0.47 (flag=0x20) 10.250.17.1 (Label=3) 156 Sep 12 14:01:22.476 Up 155 Sep 12 14:01:22.475 Stats related identifier changed 154 Sep 12 14:00:37.272 No Route toward dest [92 times] 153 Sep 12 12:53:48.023 10.250.3.5: No Route toward dest 152 Sep 12 12:53:45.366 Deselected as active 151 Sep 12 12:53:45.364 Link-protection Down 150 Sep 12 12:53:43.128 10.250.3.5: Tunnel local repaired 149 Sep 12 12:53:43.128 10.250.3.5: Down 148 Sep 12:12:45:30.186 Record Route: 10.250.0.50 (flag=0x21) 10.250.3.4 (flag=1 Label=301296) 10.250.0.49 (flag=0x21) 10.250.23.0 (flag=1 Label=301568) 10.250.0.47 (flag=0x20) 10.250.17.1 (Label=3) 147 Sep 12 12:45:21.160 Record Route: 10.250.0.50 (flag=0x20) 10.250.3.4 (Label=301296) 10.250.0.49 (flag=0x21) 10.250.23.0 (flag=1 Label=301568) 10.250.0.47 (flag=0x20) 10.250.17.1 (Label=3)



Referring to the exhibit, which two statements are true? (Choose two.)

- A. The LSP is protected with link protection.
- B. The last node in the path will not pop the MPLS label.
- C. The last node in the path will pop the MPLS label.
- D. The LSP is protected with fast reroute.

Correct Answer: AC

# **QUESTION 3**

Which type of router can provide connectivity between areas in an IS-IS domain?

- A. a Level 1 router with adjacencies within a single area
- B. a Level 2 router with adjacencies in more than one area
- C. an area border router with adjacencies in more than one area
- D. a Level 2 router with adjacencies in a single area

Correct Answer: B

### **QUESTION 4**

Click the Exhibit button.



```
[edit policy-options]
user@r1#
          show
policy-statement to-OSPF {
     term match-direct-route {
              from {
                    protocols direct;
                    route-filter 172.18.1.0/24 exact;
                    }
              then accept;
      }
 }
[edit protocols]
user@r1#
          show
ospf {
       export to-OSPF;
       area 0.0.0.1
             interface ge-1/0/0.0;
             interface 100.0;
        }
 }
```

The policy shown in the exhibit has been configured and installed on your router. What is the result of applying this policy?

A. The 172.18.1.0/24 network will be redistributed into OSPF as an external route.

B. The 172.18.1.0/24 network will be redistributed into OSPF as an internal route.

C. The 172.18.1.0/32 network will be redistributed into OSPF as an external route.

D. The 172.18.1.0/32 network will be redistributed into OSPF as an internal route.

Correct Answer: A

#### **QUESTION 5**

What are two destination addresses used for OSPF link-state update packets? (Choose two.)

- A. 224.0.0.1
- B. 224.0.0.4
- C. 224.0.0.6
- D. 224.0.0.5

Correct Answer: CD



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