

# JN0-349<sup>Q&As</sup>

Enterprise Routing and Switching - Specialist (JNCIS-ENT)

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#### **QUESTION 1**

Click the Exhibit button.

		Router A	Router B			
user	GR	outerA> show log	isis-log			
Mar	4	23:11:19.216512	Sending L1 LAN IIH (len:1492) on ge-0/0/0.0			
Mar	4	23:11:19.216579	max area 0, circuit type 11			
Mar	4	23:11:19,216585	hold time 27, priority 64, circuit id PE-1.00			
Man	4	23:11:19,216589	speaks IP			
Har	4	23:11:19.216591	speaks IPv6			
Mer	4	23:11:19.216601	IP address 172.16.1.2			
Mar	4	23:11:19.216610	area address 49.0001 (3)			
Mag	4	23:11:19.216614	restart RR reset RA reset holdtime 0			
Maz	4	23:11:19,216617	packet length 48			
Maz	4	23:11:26,956274	ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface ge-0/0/0.0			
Maz	4	23:12:14,107724	ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface ge-0/0/0.0			
MAL	4	23:12:21.935556	ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface ge-0/0/0.0			
MAE	4	23:12:26.755172	Initializing ISIS globals			
Maz	- 14	23:12:26.755224	15IS initialization complete			
Mar	4	22:12:26.796092	Rejected L2 route 10.10.100.1/32			
Mar	4	23:12:26.796095	Route flash 172.16.1.0, level: 2			
Maz	4	23:12:26.796098	fill ipv4 sid 0 from policy			
(int	4	23:12:26,796101	Rejected L2 route 172.16.1.0/24			

You are trying to form an IS-IS adjacency between Router A and Router B, but the IS-IS adjacency will not form between the two routers.

Referring to the exhibit, which action would solve this problem?

- A. Enable level 1 IS-IS routing on Router A.
- B. Enable IS-IS wide metrics on Router A.
- C. Enable level 2 IS-IS routing on Router B.
- D. Enable IS-IS wide metrics on Router B.

Correct Answer: C

#### **QUESTION 2**

You have two routers unable to form an IS-IS Level 1 adjacency.

Which two statements describe a reason for this problem? (Choose two.)



- A. The MTU is set to 1500.
- B. Interface Io0 is not included as an IS-IS interface.
- C. The area numbers are different.
- D. The interfaces are on different subnets.

Correct Answer: CD

#### **QUESTION 3**

What is a characteristic of OSPF ASBRs?

- A. ASBRs transmit routing information between the backbone and other areas.
- B. ASBRs cannot be part of the backbone and another area at the same time.
- C. ASBRs inject routing information from outside the OSPF domain.
- D. ASBRs link two OSPF areas.

Correct Answer: C

#### **QUESTION 4**

Click the Exhibit button.

### A Exhibit

Route	MED	Origin Code	Local Preference
A	10	1	50
В	0	?	150
С	20	E	100
D	10	1	150

A routing table contains multiple BGP routes to the same destination prefix. The route preference is the same for each route.

Referring to the exhibit, which route would be selected?

A. route B

B. route D



- C. route A
- D. route C

Correct Answer: B

#### **QUESTION 5**

When electing a DIS in an IS-IS network, what is used to break a priority tie?

- A. highest router ID
- B. highest MAC address
- C. lowest MAC address
- D. lowest router ID
- Correct Answer: B

Explanation: https://www.juniper.net/documentation/en\_US/junos/topics/concept/routing- protocol-is-is-security-designated-router-understanding.html

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