

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

Service Provider Routing and Switching, Specialist Exam

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#### **QUESTION 1**

Which	nackat typa	done a lunc	e dovice use	to request up-	to-date link-state	information?
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- A. IIH
- B. LSP
- C. PSNP
- D. CSNP

Correct Answer: C

With IS-IS, a partial sequence number PDU (PSNP) performs a similar function as a Link State Request packet does in OSPF, which is to request link-state data.

#### **QUESTION 2**

Which two statements are true about nonstop active routing (NSR)? (Choose two.)

- A. Graceful Routing Engine Switchover (GRES) must be configured for NSR to function properly
- B. NSR and graceful restart can be enabled at the same time
- C. NSR relies on helper support on neighboring devices
- D. When NSR is enabled, the rpd process runs on the backup Routing Engine

Correct Answer: AD

In addition to maintaining interface and kernel information, NSR also saves routing protocol information by running the rpd process on the backup RE. By saving this additional information, NSR is self-contained and does not rely on helper routers to assist the routing platform in restoring routing protocol information. In addition to enabling NSR and GRES, you should also ensure that the commit operation synchronizes the configuration file by adding the commit synchronize statement under the [edit system] hierarchy.

#### **QUESTION 3**

How are BGP routes grouped when being sent in an update message?

- A. by grouping aggregated address ranges together
- B. by using a complete set of matching attributes
- C. by the originating autonomous system
- D. by the originating router

Correct Answer: B



#### **QUESTION 4**

Click the Exhibit button.

```
user@host show isis interface
IS-IS interface database:
                    CirID Level 1 DR
                                        Level 2 DR
                                                        L1/L2 Metric
Interface
               L
ge-0/0/1.0
               3
                    0x2
                          r2.00
                                                        10/10
user@host> show configuration interface ge-0/0/2
unit 0 {
     family inet {
          address 10.1.25.2/24;
user@host> show configuration protocols isis
interface ge-0/0/1.0
interface ge-0/0/2.0
```

An ISO NET has been configured on R2\\'s lo0.0 interface and ge-0/0/2.0 has been configured to run IS-IS. However, IS-IS adjacency on ge-0/0/2.0 is not coming up.

Referring to the exhibit, what is required to enable IS-IS?

- A. Configure the family iso parameter under the ge-0/0/2.0 interface.
- B. Disable Level 2 for interface ge-0/0/2.0
- C. Add the lo0.0 interface under the [edit protocols isis] hierarchy.
- D. Configure the interface priority for ge-0/0/2.0.

Correct Answer: A

#### **QUESTION 5**

You are asked to configure a GRE tunnel between two remote sites to support the exchange of IPv6 traffic. The two sites are separated by an IPv4 network.

Which two configuration elements are required? (Choose two.)

- A. You must enable the GRE interface for IPv6 operations.
- B. You must increase the MTU to no less than 2500.
- C. You must add a static route for the remote IPv6 destination subnet with the remote tunnel endpoint as the next hop at each site.
- D. You must enable the GRE interface for IPv4 operations.

Correct Answer: CD



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