ISLEVER

JN0-692

Service Provider Routing and Switching Support, Professional

DEMO

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QUESTION NO: 1

Which two statements are true about the OSPF 2-Way state? (Choose two.)

A. It is the normal state for neighbors that are the DR and BDR.

B. It is the normal state for two neighbors that are neither the DR nor BDR.

C. It indicates that a device cannot accept any more full adjacencies.

D. It indicates that communication between two neighbors is bidirectional.

Answer: B,D Explanation:

QUESTION NO: 2

What is the primary mechanism that prevents BGP routing loops?

A. SPF tree

- **B.** routing policy
- **C.** the underlying IGP's loop prevention mechanism
- D. AS path

Answer: D Explanation:

QUESTION NO: 3

What are two types of valid BGP messages? (Choose two.)

A. OpenB. NotificationC. Hello

D. Request

Answer: A,B Explanation:

QUESTION NO: 4

Your network is configured with a full mesh of MPLS LSPs between all devices. However, when you enter the show route table inet.2 command on any device, no LSP routing information is displayed.

Which statement explains why this is occurring?

- A. The inet.2 table does not contain LSP routing information.
- B. IGP routes have a better route preference, causing the LSPs to be hidden.
- **C.** Advanced super-user permissions are required to access the inet.2 table.
- **D.** A filter is applied that is preventing the LSPs from being installed in the inet.2 table.

Answer: A Explanation:

QUESTION NO: 5

You are experiencing packet drops in your network.

Which two CoS components would be responsible? (Choose two.)

A. policingB. REDC. classificationD. rewriting

Answer: A,B Explanation:

QUESTION NO: 6

Your Junos device has the following IS-IS configuration:

[edit protocols isis]

user@router# show

level 1 disable;

interface ge-0/0/0 {

level 2 disable;

}

Which statement is true?

- A. The interface can form only L1 adjacencies.
- **B.** The interface can form only L2 adjacencies.
- C. The interface can form both L1 and L2 adjacencies.
- D. The interface cannot form any adjacencies.

Answer: D Explanation:

QUESTION NO: 7

In your network, you have noticed route oscillation involving an OSPF route.

What is the reason?

- A. There is a duplicate router ID in the network.
- **B.** There is a mismatching netmask.
- C. The external preference of OSPF is 201.
- **D.** There is an NSSA area.

Answer: A

Explanation:

QUESTION NO: 8

You notice that an EBGP peering session has terminated and no NOTIFICATION message appears in the traceoptions output.

What has happened?

- A. The peer router has crashed.
- **B.** The peer has restarted the hold timer.
- **C.** The peer update message was missing essential BGP attributes.
- D. The peer state was reset to Idle.

Answer: A Explanation: